

QQQQQQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ		MM MM MMM MMM MMMM MMM MMMM MM MM MM MM	AAAAAAAAA AA AA AA AA	NN NN NN NNNN NNNN NN NN NN NN NN NN
	\$			

Page

(1)

QUEMAN V04-000	Queue	Management	Command	E 13 16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.B32;1
58 59 60	0058 0059 0060 0061	1	v03-014	JAK0226 J A Krycka 16-Aug-1984 Fix bug in processing INITIALIZE/QUEUE/OWNER_UIC.
58 590123456666677777777788888888888888991	0062 0063		v03-009	JAK0220 J A Krycka 20-Jul-1984 Support the /BUFFER_COUNT and /EXTEND_QUANTITY qualifiers for START/QUEUE/MANAGER. Support /DEFAULT=[NO]FEED at the queue level.
67 68	0065 0066 0067 0068	1	v03-008	PCG0001 Peter George 13-Mar-1984 Increase size of item list buffer.
70 71	0069 0070 0071		v03-007	MLJ0118 Martin L. Jack, 23-Aug-1983 Change names to track \$SJCDEF, implement page setup.
73 74	0072 0073 0074	1 :		MLJ0115 Martin L. Jack, 30-Jul-1983 Changes for job controller baselevel.
76 77	0075 0076 0077		v03-005	MLJ0114 Martin L. Jack, 23-Jun-1983 Changes for job controller baselevel.
78 79 80	0078 0079 0080		v03-004	MLJ0113 Martin L. Jack, 26-May-1983 Changes for job controller baselevel.
81 82 83	0081 0082 0083		v03-003	MLJ0112 Martin L. Jack, 29-Apr-1983 Changes for job controller baselevel.
85 86	0080 0081 0082 0083 0084 0085 0086 0087 0088		v03-002	MLJ0109 Martin L. Jack, 13-Apr-1983 Implement SET RESTART. Change ABORT_QUEUE to ABORT_JOB.
87 88 89 90	0087 0088 0089 0090 0091			MLJ0106 Martin L. Jack, 01-Mar-1983 Changes for job controller baselevel.

Page 2 (1)

QUEMAN VO4-000	Queue Management (Commands		F 13 16-Sep-1984 00:14:34 14-Sep-1984 12:08:42	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1
	0092 1 LIBRARY :	SYS\$LIBRARY:S' SRC\$:JBCPRSDE	TARLET';		•
96 97 98 99	0204 1 0205 1 LITERAL 0206 1 TI 0207 1 F/	RUE= ALSE=	ð:		
101 102 103	0209 1 0210 1 STRUCTURE 0211 1 BE	BLOCK[O,P,S,E;	;N]=		
105 106 107	0213 1 0214 1 0215 1	(BBLOCK + (0) <p,s,e>;</p,s,e>		
93 94 95 97 98 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	0219 1 01	DDE= LIT= JN= LOBAL=	CODE, CODE, DATA, DATA;		
	0222 1 0223 1 FORWARD RG 0224 1 0225 1 H/ 0226 1	OUTINE JEMAN, ANDLER;			
120 121 121	0228 1 EXTERNAL (0229 1 0230 1	ROUTINE LISGET_VALUE:	ADDRESSING_MO	DE (GENERAL),	ualifier value
123 124 125	0231 i cu 0232 i 0233 i	LISPRESENT:	ADDRESSING_MO	! Get a parameter or q DE(GENERAL): ! Determine if entity	is present
118 119 120 121 122 123 124 125 126 127 128 129 130 131 133 134 135 136	0234 1 0235 1 EXTERNAL I 0236 1 QL 0237 1 QL 0238 1 QL 0239 1 QL 0240 1 QL 0241 1 QL	LITERAL JEMANS_FACILIT JEMANS_INVCHAP JEMANS_INVCHAP JEMANS_INVFORP JEMANS_INVFORP JEMANS_INVLOGE	TY, NAM, NUM, NAM, NUM, FIL:		
135 136 137	0243 1 0244 1 OWN 0245 1 EX	KIT_STATUS:	BBLOCK[4];	! Most severe error st	atus

Page 3 (2)

```
6 13
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                                                                                                                               VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRCJQUEMAN.B32;1
                          Queue Management Commands
    ROUTINE QUEMAN=
                                          FUNCTIONAL DESCRIPTION:
This routine is the main entry point for the queue management commands.
                                          INPUT PARAMETERS:
                                                    Standard VMS activation parameters (not used).
                                          IMPLICIT INPUTS:
                                          OUTPUT PARAMETERS:
                                                    NONE
                                          IMPLICIT OUTPUTS:
                                                   NONE
                                          ROUTINE VALUE:
                                                    Completion status.
                                          SIDE EFFECTS:
                                       BEGIN
                                       LOCAL
                                                   VALUE DESC:
VERB_DESC:
ITEM_BUFFER:
DATA_BUFFER:
VERB,
                                                                             BBLOCK[DSC$C_S_BLN],
BBLOCK[DSC$C_S_BLN],
BBLOCK[1536],
BBLOCK[1024],
                                                                                                                        Qualifier value descriptor
Verb value descriptor
$SNDJBC item buffer
$SNDJBC data buffer
                                                                                                                        Verb code
function code
                                                   FUNC,
SAVED_ICURSOR,
SAVED_DCURSOR,
                                                                                                                        Saved cursor values
                                                    IOSB:
STATUS;
                                                                                                                      ! I/O status block
                                                                              VECTOR[4, WORD],
                                      MACRO
                                                    SD_[A] = BIND %NAME('D_', A) = $DESCRIPTOR(A) %;
SD_(
                      0000000000000000
                                                          '$VERB'.
                                                           'ABORT'
                                                           ALIGN'
                                                           BACKWARD'
                                                          'BACKWARD',
'BASE PRIORITY',
'BATCR',
'BLOCK LIMIT',
'BUFFER_COUNT',
'BURST',
'CHARACTERISTIC',
'CHECKPOINT',
```

Page

VAX-11 Bliss-32 V4.0-742 CCLIUTL.SRCJQUEMAN.B32;1

H 13 16-Sep-1984 00:14:34 14-Sep-1984 12:08:42

Page (3)

```
I 13
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                         Queue Management Commands
                                                                                                                                                                                                                                 VAX-11 Bliss-32 V4.0-742 ECLIUTL.SRCJQUEMAN.B32;1
                                                                                            'START'
       'TERMINAL'
                                                                                            TOP OF FILE',
                                                                                            'TRUNCATE',
                                                                                            WIDTH',
                                                                                            'WSDEFAULT',
                                                                                            'WSQUOTA' );
                                                             BIND
                                                                                D_DEFAULT_BURST=
D_DEFAULT_BURST_ALL=
D_DEFAULT_BURST_ONE=
D_DEFAULT_FEED=
D_DEFAULT_FLAG=
D_DEFAULT_FLAG_ONE=
D_DEFAULT_FLAG_ONE=
D_DEFAULT_TRAILER=
D_DEFAULT_TRAILER=
D_DEFAULT_TRAILER_ALL=
D_DEFAULT_TRAILER_ONE=
D_MARGIN_BOTTOM=
D_MARGIN_LEFT=
                                                                                                                                               $DESCRIPTOR('DEFAULT.BURST'),
$DESCRIPTOR('DEFAULT.BURST.ALL'),
                                                                                                                                               SDESCRIPTOR('DEFAULT.BURST.ONE'),
                                                                                                                                                SDESCRIPTOR('DEFAULT.FEED')
                                                                                                                                              SDESCRIPTOR('DEFAULT.FEED'),
SDESCRIPTOR('DEFAULT.FLAG'),
SDESCRIPTOR('DEFAULT.FLAG.ALL'),
SDESCRIPTOR('DEFAULT.FLAG.ONE'),
SDESCRIPTOR('DEFAULT.TRAILER'),
SDESCRIPTOR('DEFAULT.TRAILER.ALL'),
SDESCRIPTOR('DEFAULT.TRAILER.ONE'),
SDESCRIPTOR('MARGIN.BOTTOM'),
SDESCRIPTOR('MARGIN.LEFT'),
SDESCRIPTOR('MARGIN.LEFT'),
                                                                                D_MARGIN_BOTTOM=
D_MARGIN_LEFT=
D_MARGIN_RIGHT=
D_MARGIN_TOP=
D_RETAIN_ALL=
D_RETAIN_ERROR=
D_SCHEDULE_SIZE=
D_SEPARATE_BURST=
D_SEPARATE_FLAG=
D_SEPARATE_FLAG=
D_SEPARATE_TRAILER=
                                                                                                                                               SDESCRIPTOR ('MARGIN.RIGHT'),
SDESCRIPTOR ('MARGIN.TOP'),
SDESCRIPTOR ('RETAIN.ALL'),
                                                                                                                                               SDESCRIPTOR('RETAIN.ERROR'),
SDESCRIPTOR('SCHEDULE.SIZE'),
SDESCRIPTOR('SEPARATE.BURST'),
                                                                                                                                               SDESCRIPTOR('SEPARATE.FLAG'),
SDESCRIPTOR('SEPARATE.RESET')
                                                                                                                                               $DESCRIPTOR('SEPARATE.TRAILER');
                                                             LITERAL
                                                                                 K_ASSIGN=
K_DEASSIGN=
                                                                                   K_DEFINE=
                                                                                  K_DELETE=
K_INITIALIZE=
                                                                                 K_SET=
K_SHOW=
K_START=
K_STOP=
K_SYNCHRONIZE=
                                                            OWN
                                                                                BUILTIN
```

Page

```
K 13
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                                                        Queue Management Commands
                                                                                                                                                                                                                                                                                                                                                                                                           VAX-11 Bliss-32 V4.0-742 CCLIUTL.SRCJQUEMAN.B32:1
                                                                      IF CLISPRESENT(D_MERGE) THEN FUNC = SJCS_MERGE_QUEUE;
                                                                                                                             [K_DEASSIGN]:
    PARSE_CALL(QUEUE, D_P1, SJC$_QUEUE);
                                                                                                                           [K_DEFINE]:
BEGIN
IF CLISPRESENT(D_CHARACTERISTIC)
                                                                                                                                                                Q_MESSAGE = QUEMANS_INVCHANAM;
PARSE_CALL(OBJECT_NAME, D_P1, SJCS_CHARACTERISTIC_NAME);
Q_MESSAGE = QUEMANS_INVCHANUM;
PARSE_CALL(CHAR_NUMBER, D_P2, SJCS_CHARACTERISTIC_NUMBER);
                                                                                                                                                          BEGIN

FUNC = SJC$_DEFINE FORM;

O_MESSAGE = QUEMAN$ INVFORNAM;

PARSE CALL(OBJECT NAME, D P1, SJC$_FORM_NAME);

O_MESSAGE = QUEMAN$ INVFORNUM;

PARSE CALL(NUMBER, D P2, SJC$_FORM_NUMBER);

O_MESSAGE = QUEMAN$ FACILITY^T6 + SHR$_INVQUAVAL + STS$K_SEVERE;

PARSE CALL(STRING 255, D DESCRIPTION,

SJC$_FORM_DESCRIPTION);

PARSE CACL(NOMBER, D_MERGIN,

SJC$_FORM_LENGTH);

PARSE CACL(NUMBER, D MARGIN_BOTTOM,

SJC$_FORM_MARGIN_BOTTOM);

PARSE CACL(NUMBER, D MARGIN_LEFT,

SJC$_FORM_MARGIN_LEFT);

PARSE CACL(NUMBER, D MARGIN_TIGHT,

SJC$_FORM_MARGIN_TIGHT);

PARSE CACL(NUMBER, D MARGIN_TOP),

SJC$_FORM_MARGIN_TOP);

PARSE CACL(COMMA_LIST, D_PAGE_SETUP,

SJC$_FORM_SETUP_MODUCES, SJC$_NO_PAGE_SETUP_MODULES);

PARSE CACL(COMMA_LIST, D_SETUP,

SJC$_FORM_SETUP_MODUCES, SJC$_NO_FORM_SETUP_MODULES);

PARSE CACL(IF_TRUE_FALSE, D_SHEET_FEED);

PARSE CACL(IF_TRUE_FALSE, D_SHEET_FEED);

PARSE CACL(OBJECT_NAME, D_STOCK,

SJC$_FORM_STOCK);

PARSE CACL(IF_TRUE_FALSE, D_TRUNCATE,

SJC$_FORM_STOCK);

PARSE CACL(IF_TRUE_FALSE, D_WRAP,

SJC$_FORM_WIDTH);

PARSE CACL(IF_TRUE_FALSE, D_WRAP,

SJC$_FORM_WIDTH);

PARSE CACL(IF_TRUE_FALSE, D_WRAP,

SJC$_FORM_WIRAP, SJC$_NO_FORM_WRAP);

END;

D;
                                                                                                                                               ELSE
                                                                                                                                                                 BEGIN
                                                                       0514
                                                                      0515
0516
0517
0518
0519
                                                                                                                                                                 END:
                                                                                                                                               END:
                                                                                                                              [K_DELETE]:
```

```
M 13
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                                                                                                                                                                                                                                                                                                PARSE CALL(IF TRUE, D. DEFAULT_TRAILER_ALL,

PARSE CALL(IF TRUE, D. DEFAULT_TRAILER_ALL,

PARSE CALL(IF TRUE, D. DEFAULT_TRAILER_ONE,

SJC$ fle_TRAILER_ONE)

PARSE CALL(IF TRUE, D. DEFAULT_TRAILER,

SJC$ fle_TRAILER_ONE)

PARSE CALL(IF TRUE, D. DEFAULT_TRAILER,

SJC$ NO FILE_TRAILER,

SJC$ NO FILE_TRAILER,

PARSE CALL(IF TROE FALSE, D. DEFAULT_TRAILER,

SJC$ NO FILE_TRAILER);

PARSE CALL(IF TRUE FALSE, D. BISABLE_SWAPPING,

SJC$ NO SQAP, SJC$ SWAPPI,

PARSE CALL(IF TRUE FALSE, D. BENBLE_SWAPPING,

SJC$ SONE SQAP, SJC$ SWAPPI,

PARSE CALL(GORM_D. FORM);

PARSE CALL(GORM_D. FORM);

PARSE CALL(GORM_D. FORM);

PARSE CALL(GORM_D. FORM);

PARSE CALL(JOB_LIMIT_D. JOB_LIMIT);

PARSE CALL(JOB_LIMIT_D. JOB_LIMIT);

PARSE CALL(JOB_LIMIT_D. JOB_LIMIT);

PARSE CALL(IF TRUE, D. PROTECTION, SJC$_NO_LIBRARY_SPECIFICATION);

PARSE CALL(IF TRUE, D. PROTECTION);

PARSE CALL(IF TRUE, D. RETAIN_ALL)

SJC$ RETAIN ALL JOBS);

PARSE CALL(IF TRUE, D. RETAIN_BERROR,

SJC$ JOB SIZE SCHEDULING, SJC$_NO_JOB_SIZE_SCHEDULING);

PARSE CALL(IF TRUE, FALSE, D. SCHEDULE SIZE,

SJC$_JOB BURST, SJC$_NO_JOB BURST);

PARSE CALL(IF TRUE, FALSE, D. SCHEDULE SIZE,

SJC$_JOB BURST, SJC$_NO_JOB_BURST);

PARSE CALL(IF TRUE, FALSE, D. SEPARATE BURST,

SJC$_JOB BURST, SJC$_NO_JOB_BURST);

PARSE CALL(IF TRUE, FALSE, D. SEPARATE BURST,

SJC$_JOB RESET MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(IF TRUE, FALSE, D. SEPARATE FEACH,

SJC$_NO_JOB_RESET MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(IF TRUE, FALSE, D. SEPARATE TRAILER,

SJC$_NO_JOB_RESET MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(IF TRUE, FALSE, D. SEPARATE

SJC$_NO_JOB_RESET MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(IF TRUE, FALSE, D. SEPARATE

SJC$_NO_JOB_RESET MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(UORKING SET, D. SERBITAN);

SJC$_NOS MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(UORKING SET, D. SERBITAN);

SJC$_NOS MODULES, SJC$_NO_JOB_TRAILER);

PARSE CALL(UORKING SET, D. SERBITAN);

SJC
                                                                                                                                                                 Queue Management Commands
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   VAX-11 Bliss-32 V4.0-742
[CLIUTL.SRCJQUEMAN.B32:1
                                                                                                                                                               0588
0589
0590
0591
                            0592
0593
                                                                                                                                                              P
                                                                                                                                        P
                                                                                                                                        P
                                                                                                                                        P
                                                                                                                                                                                                                                                                                                                               END:
                                                                                                                                                                                                                                                                                     [K_SET]:
    BEGIN
    IF CLISPRESENT($DESCRIPTOR('OPTION.RESTART_VALUE'))
```

Page

0

```
C 14
16-Sep-1984 00:14:_4
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                                                                                                                                                             Queue Management Commands
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.832:1
                                                                                                                                                                                                                                                                                                                                                                                                                             Id-Sep-1984 02:14:4 VAX-11 Bliss
14-Sep-1984 12:08:42 [CLIUTL.SRC]

SJ($ FILE FLAG);
PARSE CALL(IF TRUE, D DEFAULT_FLAG,
SJ($ FILE FLAG ONE);
PARSE CALL(IF FALSE, D DEFAULT_TRAILER_ALL,
SJ($ FILE TRAILER);
PARSE CALL(IF TRUE, D DEFAULT_TRAILER_ONE,
SJ($ FILE TRAILER ONE);
PARSE CALL(IF TRUE, D DEFAULT_TRAILER_ONE,
SJ($ FILE TRAILER ONE);
PARSE CALL(IF FALSE, D DEFAULT_TRAILER,
SJ($ FILE TRAILER);
PARSE CALL(IF FALSE, D DEFAULT_TRAILER,
SJ($ NO FILE BURST, SJ($ NO _FILE_FLAG,
SJ($ NO _FILE BURST, SJ($ NO _FILE_FLAG,
SJ($ NO _FILE BURST, SJ($ NO _FILE_FLAG,
SJ($ NO _FILE BURST, SJ($ NO _GENERIC,
SJ($ GENERIC SELECTION, TSJ($ NO _GENERIC,
SJ($ GENERIC SELECTION, TSJ($ NO _GENERIC, SELECTION);
PARSE CALL(IF TRUE FALSE, D _ENABLE GENERIC,
SJ($ GENERIC SELECTION, TSJ($ NO _GENERIC, SELECTION);
PARSE CALL(JOB LIMIT, D _JOB);
PARSE CALL(JOB LIMIT, D _JOB);
PARSE CALL(JOB LIMIT, D _DEFANN_ALL,
SJ($ RETAIN ALL _JOBS);
PARSE CALL(IF TRUE, D RETAIN_ALL,
SJ($ NO RETAIN _JOBS);
PARSE CALL(IF TRUE, D RETAIN_ALL,
SJ($ NO RETAIN _DES);
PARSE CALL(IF TRUE, D RETAIN_ALL,
SJ($ NO BURST, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ JOB _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ JOB _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ JOB _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ JOB _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ JOB _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ NO _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ NO _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(IF TRUE FALSE, D SCHEDULE SIZE,
SJ($ NO _JOB _SIZE SCHEDULING, SJ($ NO _JOB _SIZE_SCHEDULING);
PARSE CALL(UDRING, SET, D WSOEFAULT);
PARSE CALL(UDRING, SET, D WSOEFAULT);
PARSE CALL(UDRING, SET, D WSOEFAULT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Page
                                                                                                                                                                   END:
                                                                                                                                                                                                                                                                                                                                                                                           END:
                                                                                                                                                                                                                                                                                                                                                    END:
                                                                                                                                                                                                                                                                                                        [K_SHOW]:
                                                                                                                                                                                                                                                                                                                                                  BEGIN
EXTERNAL ROUTINE
                                                                                                                                                                                                                                                                                                                                                                                               SHOWQUEUE: NOVALUE:
```

```
QUEMAN
VO4-000
                                                                                                                                                                                                                                                                                                                                                          16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32:1
                                                                                       Queue Management Commands
                                                                        081789012345678901234567890088227890123456789008822789000882233345678900882233456789008844567890088555678
               SHOWQUEUE():
                                                                                                                                                                             RETURN .EXIT_STATUS OR STS$M_INHIB_MSG:
                                                                                                                                                                              END:
                                                                                                                                                        [K_START]:
                                                                                                                                                                            BEGIN
IF CLISPRESENT(D_MANAGER)
                                                                                                                                                                             THEN
                                                                                                                                                                                                FUNC = SJC$_START QUEUE MANAGER;

Q_MESSAGE = QUEMAN$ FACILITY^16 + SHR$_INVQUAVAL + STS$K_SEVERE;

PARSE_CALL(STRING 255, D_P1

SJC$_QUEUE_FILE_SPECIFICATION);

PARSE_CALL(BUFFER_COUNT, D_BUFFER_COUNT);

PARSE_CALL(EXTEND_QUANTITY, D_EXTEND_QUANTITY);

PARSE_CALL(IF_TRUE, D_NEW_VERSION,

SJC$_NEW_VERSION);

PARSE_CALL(ON_D_ON);
                                                                                                                                                                                                 PARSE_CAEL(ON, D_ON);
END
                                                                                                                                                                            ELSE
                                                                                                                                                                                                   BEGIN
                                                                                                                                                                                               PARSE CALL (QUEUE, D_P1, SJC$ QUEUE);

Q_MESSAGE = QUEMAN$ FACILITY*16 + SHR$ INVQUAVAL + STS$K_SEVERE;

PARSE CALL (ALIGN, D_ALIGN);

PARSE CALL (BACKWARD, D_BACKWARD);

PARSE CALL (BASE PRIORITY, D_BASE PRIORITY);

PARSE CALL (IF TRUE, D_BATCH,

SJC$ BATCH;

PARSE CALL (OHER INDEED D_BLOCK LIMIT
                                                                                                                                                                                           PARSE CALL (IF TRUE, D_BATCH,
SJC$ BATCH);

PARSE CALL (LOWER 'IPPER, D_BLOCK_LIMIT,
SJC$ JOB_SIZE_MAXIMUM, SJC$ NO JOB_SIZE_MAXIMUM,
SJC$ JOB_SIZE_MAXIMUM, SJC$ NO JOB_SIZE_MAXIMUM);

PARSE_CALL (CRARACTERISTICS, D_CHARACTERISTICS);

PARSE_CALL (CPUTIME, D_CPUDEFAULT,
SJC$ CPU_DEFAULT, SJC$ NO CPU_DEFAULT);

PARSE_CALL (IF TRUE, D_DEFAULT_BURST_ALL,
SJC$ FILE_BURST);

PARSE_CALL (IF TRUE, D_DEFAULT_BURST_ONE,
SJC$ FILE_BURST ONE);

PARSE_CALL (IF TRUE, D_DEFAULT_BURST,
SJC$ NO_FILE_BURST);

PARSE_CALL (IF TRUE, D_DEFAULT_BURST,
SJC$ NO_FILE_BURST);

PARSE_CALL (IF TRUE, D_DEFAULT_FEED,
SJC$ PAGINATE, SJC$ NO_PAGINATET;

PARSE_CALL (IF TRUE, D_DEFAULT_FLAG_ALL,
SJC$ FILE_FLAG);

PARSE_CALL (IF TRUE, D_DEFAULT_FLAG_ONE,
SJC$ FILE_FLAG ONE);

PARSE_CALL (IF TRUE, D_DEFAULT_FLAG,
SJC$ NO_FILE_FLAG);

PARSE_CALL (IF TRUE, D_DEFAULT_TRAILER_ALL,
SJC$ FILE_TRAILER;

PARSE_CALL (IF TRUE, D_DEFAULT_TRAILER_ONE,
SJC$ FILE_TRAILER;

PARSE_CALL (IF TRUE, D_DEFAULT_TRAILER_ONE,
SJC$ FILE_TRAILER ONE);

PARSE_CALL (IF TRUE, D_DEFAULT_TRAILER_ONE,
SJC$ FILE_TRAILER ONE);

PARSE_CALL (IF TRUE, D_DEFAULT_TRAILER,
SJC$_NO_FILE_TRAILER);
                                                                                    0859
0860
0861
0862
0863
0864
0865
0866
0867
                                                                                    0869
0870
0871
```

Page 14 (3)

```
E 14
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                                                                                                                                                              Queue Management Commands
                                                                                                                                                                                                                                                                                                                                                                                 passe call (if false D Default SJCs No file Flag SJCs No file Burst SJCs No file Burst SJCs No file Burst SJCs No file Flag SJCs No file Flag SJCs No file Flag SJCs No File Burst SJCs No file Burst SJCs No file Flag SJCs No Flag SJCs No File Flag SJCs No File Flag SJCs No Flag SJCs No Flag SJCs No Flag SJCs Suapi:

Passe Call (if True false D Enable Generic Selection);

Passe Call (form D Form);

Passe Call (form D Form);

Passe Call (form D Form);

Passe Call (Generic D Form);

Passe Call (Generic D Flag SJCs No Flag SJCs No File Indit);

Passe Call (Jub Hint D JOB Limit);

Passe Call (Jub Hint D JOB Limit);

Passe Call (Generic D Flag SJCs No Flag SJCs No File SJCs SJCs No F
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   VAX-11 Bliss-32 V4.0-742 CCLIUTL.SRCJQUEMAN.B32:1
                                                                                                                                                                    P
                                                                                                                                                      P
                                                                                                                                                     P
                                                                                                                                                     P
                                                                                                                                                   PP
                                                                                                                                                   P
                                                                                                                                                     P
                                                                                                                                                                                                                                                                                                                                                                                                    END:
                                                                                                                                                                                                                                                                                                                                                      END:
                                                                                                                                                                                                                                                                                                             [K_STOP]:
                                                                                                                                                                                                                                                                                                                                                      BEGIN
IF CLISPRESENT(D_MANAGER)
```

Page 15 (3)

 $0_1 \text{CURSOR}[0,0,32,0] = 0;$

Page

```
G 14
16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
QUEMAN
VO4-000
                                                                                                           VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.832;1
                   Queue Management Commands
                   0987
0988
0989
0990
0991
0992
0993
0995
0996
0997
   for a SYNCHRONIZE command, purge the working set before waiting.
                                     . VERB EQL K_SYNCHRONIZE
                                  THEN
                                       $PURGWS(INADR=UPLIT(0, %x'7ffffffff'));
                                    Issue the request.
                                  STATUS = $SNDJBCW(
                                       FUNC=.FUNC.
ITMLST=ITEM_BUFFER,
                                       10SB=10SB):
                                      STATUS THEN STATUS = .1058;
                   1000
                                  IF NOT .STATUS THEN SIGNAL (.STATUS)
                   1001
                   1002
                                  END
                             WHILE
                   1004
                                  IF . VERB EQL K_DELETE
                   1006
                                  THEN
                                      BEGIN
                                      Q_DCURSOR = .SAVED_DCURSOR;
Q_ICURSOR = .SAVED_ICURSOR;
                   1008
                   1009
                   1010
                                       PARSE_CALL_VALUE (ENTRY, D_ENTRY)
                   1011
                   1012
1013
                                  ELSE
                                      FALSE
                   1014
                                  END:
                   1016
                             .EXIT_STATUS OR STS$M_INHIB_MSG
   911
                   1018
  INFO#250
 Referenced LOCAL symbol VERB is probably not initialized
                                                                                          .TITLE
                                                                                                   QUEMAN Queue Management Commands
                                                                                          . IDENT
                                                                                                    \V04-000\
                                                                                          .PSECT
                                                                                                   DATA, NOEXE, 2
                                                                         00000 EXIT_STATUS:
                                                                                          .BLKB
                                                                                          .PSECT
                                                                                                   CODE, NOWRT, 2
                                                42 52 45 56 24
                                                                         00000 P.AAB:
                                                                                          .ASCII
                                                                                                   \$VERB\
                                                                         00005
                                                                                          .BLKB
                                                                         00008 P.AAA:
                                                             00000005
                                                                                          .LONG
                                                            31 50
                                                                                          .ADDRESS P.AAB
                                                                         0000C
                                                                         00010 P.AAD:
                                                                         00012
00014 P.AAC:
                                                                                          .BLKB
                                                             00000002
                                                                                          . LONG
                                                             00000000
                                                                                          .ADDRESS P. AAD
.ASCII \P2\
                                                                         00018
                                                                         0001C P.AAF:
                                                                                          .BLKB
                                                             00000002
                                                                         00020 P.AAE:
                                                                                          .LONG
```

QUEMAN VO4-000			Que	ue f	lanag	emer	t Co	mman	ds			H 14 16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.B32;1	Page 1
									54	52	4F 42 41	.ADDRESS P.AAF 00028 P.AAH: .ASCII \ABORT\ 00020 .BLKB 3	***
									52	45	00000005 000000000 54 46 41	00030 P.AAG: .LONG 5 00034 .ADDRESS P.AAH 00038 P.AAJ: .ASCII \AFTER\	•
									4E	47	00000005 000000000 49 40 41	0003D .BLKB 3 00040 P.AAI: .LONG 5 00044 .ADDRESS P.AAJ 00048 P.AAL: .ASCII \ALIGN\	
						44	52	41	57	48	00000005 000000000 43 41 42	0004D .BLKB 3 00050 P.AAK: .LONG 5 00054 .ADDRESS P.AAL 00058 P.AAN: .ASCII \BACKWARD\	
	59	54	49	52	4F	49	52	50	5F	45	000000008	00060 P.AAM: .LONG 8 00064 .ADDRESS P.AAN 00068 P.AAP: .ASCII \BASE_PRIORITY\	
									48	43	000000000 000000000 54 41 42	00075 .BLKB 3 00078 P.AAO: .LONG 13 0007C .ADDRESS P.AAP 00080 P.AAR: .ASCII \BATCH\	•
			54	49	4D	49	40	SF	48	43	00000005 000000000 4F 4C 42	00085 .BLKB 3 00088 P.AAQ: .LONG 5 0008C .ADDRESS P.AAR 00090 P.AAT: .ASCII \BLOCK_LIMIT\	•
		54	4E	55	4F	43	5F	52	45	46	0000000B 000000000	0009B .BLKB 1 0009C P.AAS: .LONG 11 000AO .ADDRESS P.AAT 000A4 P.AAV: .ASCII \BUFFER_COUNT\	*
									54	53	00000000° 00000000° 52 55 42	000B0 P.AAU: .LONG 12 000B4 .ADDRESS P.AAV 000B8 P.AAX: .ASCII \BURST\ 000BD .BLKB 3	• • •
43	49	54	53	49	52	45	54	43	41	52	00000005 000000000 41 48 43	000CO P.AAW: .LONG 5 000C4 .ADDRESS P.AAX 000C8 P.AAZ: .ASCII \CHARACTERISTIC\	* * * * * * * * * * * * * * * * * * *
53 43	49	54	53	49	52	45	54	43	41	52	00000000E 000000000 41 48 43	000D6 .BLKB 2 000D8 P.AAY: .LONG 14 000DC .ADDRESS P.AAZ 000E0 P.ABB: .ASCII \CHARACTERISTICS\	•
				54	4E	49	45	50	48	43	00000000F 000000000 45 48 43	000EF .BLKB 1 000F0 P.ABA: .LONG 15 000F4 .ADDRESS P.ABB 000F8 P.ABD: .ASCII \CHECKPOINT\	:
											00000000A 0000000000 49 4C 43	00102	
								53	45	49	00000003 000000000 50 4f 43	0010F .BLKB 1 00110 P.ABE: .LONG 3 00114 .ADDRESS P.ABF 00118 P.ABH: .ASCII \COPIES\	• • •
				54	40	55	41	46	45	44	00000006 000000000 55 50 43	0011E .BLKB 2 00120 P.ABG: .LONG 6 00124 .ADDRESS P.ABH 00128 P.ABJ: .ASCII \CPUDEFAULT\ 00132 .BLKB 2	• • •

QUE VO4	MAN -000			Que	ue F	lanaç	emer	nt Co	mman	ds			1 14 16-Sep-1984 00:14:34	Page 19
					40	55	40	49	58	41	4D	00000000 000000000 55 50 43	00134 P.ABI: .LONG 10 00138 .ADDRESS P.ABJ 0013C P.ABL: .ASCII \CPUMAXIMUM\	
								45	40	49	54	00000000 000000000 55 50 43	00146 .BLKB 2 00148 P.ABK: .LONG 10 0014C .ADDRESS P.ABL 00150 P.ABN: .ASCII \CPUTIME\	
								54	40	55	41	00000007 000000000 46 45 44	00157 .BLKB 1 00158 P.ABM: .LONG 7 0015C .ADDRESS P.ABN 00160 P.ABP: .ASCII \DEFAULT\	
									45	54	45	00000007 000000000 40 45 44	00167 .BLKB 1 00168 P.ABO: .LONG 7 0016C .ADDRESS P.ABP 00170 P.ABR: .ASCII \DELETE\	
				4E	45	49	54	50	49	52	43	00000006 00000000° 53 45 44	00176 .BLKB 2 00178 P.ABQ: .LONG 6 0017C .ADDRESS P.ABR 00180 P.ABT: .ASCII \DESCRIPTION\	•
4E	49	50	50	41	57	53	5F	45	40	42	41	00000008 00000000° 53 49 44	0018B .BLKB 1 0018C P.ABS: .LONG 11 00190 .ADDRESS P.ABT 00194 P.ABV: .ASCII \DISABLE_SWAPPING\	
	43	49	52	45	4E	45	47	5F	45	40	42	00000010 000000000 41 4E 45	001A3 001A4 P.ABU: .LONG 16 001A8 .ADDRESS P.ABV 001AC P.ABX: .ASCII \ENABLE_GENERIC\	
				10	16		, •••		70	59	52	0000000E 000000000 54 4E 45	001BA .BLKB 2 001BC P.ABW: .LONG 14 001CO .ADDRESS P.ABX 001C4 P.ABZ: .ASCII \ENTRY\	
50	84	49	54	4.E	41	55	81	56	4.4	4E	45	00000005	001C9	
59	74	77	74	46	71	,,	21	Jr.	77	46		0000000F 00000000°	DOTES .BLKB 1 DOTE4 P.ACA: .LONG 15 DOTE8 .ADDRESS P.ACB	
											47	45 45 46 000000004 000000000 41 4C 46	001EC P.ACD: .ASCII \FEED\ 001FG P.ACC: .LONG 4 001F4 .ADDRESS P.ACD 001F8 P.ACF: .ASCII \FLAG\	0 0 0 0 0
											40	00000000 000000000 52 4F 46 00000004 000000000	DOIFC P.ACE: .LONG 4 DO200 .ADDRESS P.ACF DO204 P.ACH: .ASCII \FORM\ DO208 P.ACG: .LONG 4	
								44	52	41	57	52 4F 46	0020C .ADDRESS P.ACH 00210 P.ACJ: .ASCII \FORWARD\ 00217 .BLKB 1	
								43	49	52	45	00000000° 4E 45 47	0021C .ADDRESS P.ACJ 00220 P.ACL: .ASCII \GENERIC\	
									52	45	44	00000007 000000000 41 45 48	00227 .BLKB 1 00228 P.ACK: .LONG 7 0022C .ADDRESS P.ACL 00230 P.ACN: .ASCII \HEADER\ 00236 .BLKB 2	

QUEMAN V04-000	Queue	Mana	gemer	nt Co	mmar	nds			J 14 16-Sep-1984 14-Sep-1984	00:14:34	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.832;1	Page 20
						4.	44 5F	00000006 0023 00000000 0023 46 48 0024 00000000 0024 42 46 48 0024 42 46 48 0024 00000000 0025	O P.ACP: 4 P.ACO: 8 C P.ACR: 0 P.ACQ:	LONG 6 ADDRESS P.A ASCII \HOL LONG 4 ADDRESS P.A ASCII \JOB LONG 4 ADDRESS P.A	CP CR	
		54	4E	55	45	43	5F	42 4F 4A 0025 00000009 0026		ASCII \JOB BLKB 3 LONG 9	COUNTY	•
		54	49	40	49	40	5F	00000009 0026 00000000 0026 42 4F 4A 0026	C P.ACV:	ADDRESS P.A. ASCII \JOB	CT_LIMIT\	
					48	54	50	00000009 0027 000000000 0027 45 45 48 0028 00000004 0028 00000000 0028 4E 45 4C 0028	P.ACU: OP.ACX: 4 P.ACW:	BLKB 3 LONG 9 ADDRESS P.A ASCII \KEE LONG 4 ADDRESS P.A ASCII \LEN	P\ CX	
				59		41	52	00000006 0029 00000000 0029 42 49 40 0029 002A	02 04 P.ACY: . 08 0C P.ADB: .	BLAB 2 LONG 6 ADDRESS P.A ASCII \LIB		•
			45	40	49	46	5F	00000007 002A 00000000 002A 47 4F 4C 002A 00000008 002B 00000000 002B	14 P.ADA: 18 18 10 P.ADD: 14 P.ADC:	BLKB 1 LONG 7 ADDRESS P.A ASCII \LOG LONG 8 ADDRESS P.A	_FILE\	• • • • • • • • • • • • • • • • • • •
		45	53	41	43	52	45	57 4F 4C 002B	C P.ADF:		ERCASE\	•
				52	45	47	41	00000000 0020 00000000 0020 4E 41 40 0020 0020	8 P.ADE: . 0 P.ADH: .	LONG 9 ADDRESS P.AI	DF AGER\	•
						45	47	00000000° 0020 00000000° 0020 52 45 40 002E	8 P.ADG: . C P.ADJ: .	LONG 7 ADDRESS P.AI ASCII \MERI	DH GE \	
							45	00000005 002E 00000000 002E 4D 41 4E 002F 00000004 002F 00000000 002F	8 P.ADI: . 0 P.ADL: . 4 P.ADK: .	BLKB 3 LONG 5 ADDRESS P.AI ASCII \NAMI LONG 4	E	
	4E 4F	49	53	52	45	56	5F	57 45 4E 002F	C P.ADN: .	ADDRESS P.AI ASCII \NEW	_VERSION\	•
							54	00000000 0030 00000000 0030 58 45 4E 0031 00000004 0031	8 P.ADM: .	BLKB 1 LONG 11 ADDRESS P.AI ASCII \NEX LONG 4	1\	
							45	54 4F 4E 0051	C P.ADR: .	ADDRESS P.AI ASCII \NOTI LONG 4		•
					59	46	49	00000000 0032 00000000 0032 54 4F 4E 0032 0032	8 P.ADT: .	ADDRESS P.AI ASCII \NOT: BLKB 2	DR IFY\	•

QUEMAN V04-000	Queue I	tanaç]emer	nt Co	ommar	nds		K 14 16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.832;1	Page (3)
								00000006 00330 P.ADS: .LONG 6 00000000 00334 .ADDRESS P.ADT 4E 4F 00338 P.ADV: .ASCII \ON\ 00334 .BLKB 2	
			52	46	54	41	52	00000002 0033C P.ADU: LONG 2 00000000 00340 .ADDRESS P.ADV 45 50 4f 00344 P.ADX: ASCII \OPERATOR\ 00000008 0034C P.ADW: LONG 8	
		43	49	55	5F	52	45	4E 57 4F 00354 P.ADZ: .ASCII \OWNER_UIC\ 0035D BLKB 3	
	50	55	54	45	53	5F	45	00000009 00360 P.ADY: LONG 9 00000000 00364 ADDRESS P.ADZ 47 41 50 00368 P.AEB: ASCII \PAGE_SETUP\ 00372 BLKB 2	
						53	45	00000000 00374 P.AEA: .LONG 10 00000000 00378 .ADDRESS P.AEB 47 41 50 0037C P.AED: .ASCII \PAGES\	
	53	52	45	54	45	40	41	00000005 00384 P.AEC: LONG 5 00000000 00388 P.AEF: ADDRESS P.AED 52 41 50 0038C P.AEF: ASCII \PARAMETERS\	
				40	40	41	53	00000000 00396	
				52	45	54	48	00000007 003A8 P.AEG: .LONG 7 00000000 003AC .ADDRESS P.AEH 49 52 50 003B0 P.AEJ: .ASCII \PRINTER\	
			59	54	49	52	4F	00000007 003B8 P.AEI: .LONG 7 00000000 003BC .ADDRESS P.AEJ	
		52	4F				43	4F 52 50 003DO P.AEN: .ASCII \PROCESSOR\	• • •
	4E	45	49	54	43	45	54	00000000 003DC P.AEM: .LONG 9 00000000 003EO .ADDRESS P.AEN 4F 52 50 003E4 P.AEP: .ASCII \PROTECTION\	
						45	55	00000000 003F0 P.AEO: .LONG 10 00000000 003F4 .ADDRESS P.AEP 45 55 51 003F8 P.AER: .ASCII \QUEUE\	
				45	53		45	00000005 00400 P.AEQ: LONG 5 00000000° 00404 .ADDRESS P.AER 4C 45 52 00408 P.AET: ASCII \RELEASE\	
				45				0000007 00410 P.AES: .LONG 7 00000000 00414 .ADDRESS P.AET	
				43))	43	55	0000007 00420 P.AEU: .LONG 7	
						54	45	00000000° 00424 .ADDRESS P.AEV 53 45 52 00428 P.AEX: .ASCII \RESET\	e •

QUEMAN VO4-000			Que	ue f	Manag	gemer	nt Co	mman	ds			L 14 16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.B32;1	Page (3)
							54	52	41	54	00000005 000000000 53 45 52	00420 00430 P.AEW: .LONG 00434 .ADDRESS P.AEX 00438 P.AEZ: .ASCII \RESTART\ 0043F .BLKB 1	
	45	55	40	41	56	5F	54	52	41	54	00000007 000000000° 53 45 52	00440 P.AEY: .LONG 7 00444 .ADDRESS P.AEZ 00448 P.AFB: .ASCII \RESTART_VALUE\	
								4E	49	41	00000000 00000000 54 45 52	00455 .BLKB 3 00458 P.AFA: .LONG 13 0045C .ADDRESS P.AFB 00460 P.AFD: .ASCII \RETAIN\	6 6 6
								48	43	52	00000006 000000000 41 45 53	00466 .BLKB 2 00468 P.AFC: .LONG 6 0046C .ADDRESS P.AFD 00470 P.AFF: .ASCII \SEARCH\ 00476 .BLKB 2	
						45	54	41	52	41	00000006 00000000 50 45 53 00000008	00478 P.AFE: .LONG 6 0047C .ADDRESS P.AFF 00480 P.AFH: .ASCII \SEPARATE\ 00488 P.AFG: .LONG 8	
									50	55	00000008 00000000° 54 45 53	OO48C .ADDRESS P.AFH OO490 P.AFJ: .ASCII \SETUP\ OO495 .BLKB 3	
				44	45	45	46	5F	54	45	00000005 000000000 45 48 53	00498 P.AFI: LONG 5 0049C .ADDRESS P.AFJ 004AO P.AFL: .ASCII \SHEET_FEED\ 004AA .BLKB 2	
									45	43	0000000A 000000000° 41 50 53	004AC P.AFK: .LONG 10 004BO .ADDRESS P.AFL 004B4 P.AFN: .ASCII \SPACE\	
									54	52	00000005 000000000 41 54 53	004BC P.AFM: .LONG 5 004CO .ADDRESS P.AFN 004C4 P.AFP: .ASCII \START\	
									48	43	00000005 00000000° 4F 54 53	004C9 .BLKB 3 004CC P.AFO: .LONG 5 004D0 .ADDRESS P.AFP 004D4 P.AFR: .ASCII \STOCK\	6 6 6
						40	41	4E	49	40	00000005 00000000° 52 45 54	004D9 .BLKB 3 004DC P.AFQ: .LONG 5 004E0 .ADDRESS P.AFR 004E4 P.AFT: .ASCII \TERMINAL\	
			45	40	49	46	SF	46	4F	5F	00000008 00000000 50 4F 54	004EC P.AFS: .LONG 8 004FO .ADDRESS P.AFT 004F4 P.AFV: .ASCII \TOP_OF_FILE\	
							52	45	40	49	0000000B 000000000 41 52 54	004FF 00500 P.AFU: LONG 11 00504 .ADDRESS P.AFV 00508 P.AFX: .ASCII \TRAILER\	
						45	54	41	43	4E	00000007 000000000 55 52 54	OOSOF .BLKB 1 00510 P.AFW: .LONG 7 00514 .ADDRESS P.AFX 00518 P.AFZ: .ASCII \TRUNCATE\ 00520 P.AFY: .LONG 8	•
									48	54	00000008 000000000 44 49 57	00520 P.AFY: .LONG 8 00524 .ADDRESS P.AFZ 00528 P.AGB: .ASCII \WIDTH\	•

	MAN -000			Que	ue f	lanag	emer	nt Co	MM&N	ds			M 14 16-Sep-1984 00:14:34	Page (3)
						54	40	55	41	46	50 45	00000005 00000000 41 52 57 00000004 000000000	00520 00530 P.AGA: LONG 00534 ADDRESS P.AGB 00538 P.AGD: ASCII \WRAP\ 0053C P.AGC: LONG 00540 ADDRESS P.AGD 00544 P.AGF: ASCII \WSDEFAULT\ 00540 BLKB 3	# # # # # # # # # # # # # # # # # # #
							54	4E	45	54	58	3000009 00000000 45 53 57	0054D .BLKB 3 00550 P.AGE: .LONG 9 00554 .ADDRESS P.AGF 00558 P.AGH: .ASCII \WSEXTENT\	0
								41	54	4F	55	00000008 000000000 51 53 57	00560 P.AGG: .LONG 8 00564 .ADDRESS P.AGH 00568 P.AGJ: .ASCII \WSQUOTA\	
								71	,4	41	,,,		0056F .BLKB 1 00570 P.AGI: .LONG 7	
		54	53	52	55	42	2E	54	40	55	41	00000007 00000000° 46 45 44	.ADDRESS P.AGJ 00578 P.AGL: .ASCII \DEFAULT.BURST\	•
41	SE	54	53	52	55	42	2E	54	40	55	41	00000000 00000000 46 45 44 46 46	00588 P.AGK: .LONG 13 0058C .ADDRESS P.AGL 00590 P.AGN: .ASCII \DEFAULT.BURST.ALL\	•
48	SE	54	53	52	55	42	2E	54	40	55	41	46 46 000000000 46 45 44 45 4E	0059F 005A1 .BLKB 3 005A4 P.AGM: .LONG 17 005A8 .ADDRESS P.AGN 005AC P.AGP: .ASCII \DEFAULT.BURST.ONE\ 005BB	
			44	45	45	46	2E	54	40	55	41	00000011 000000000 46 45 44 00000000C 000000000	005BD .BLKB 3 005CO P.AGO: .LONG 17 005C4 .ADDRESS P.AGP 005C8 P.AGR: .ASCII \DEFAULT.FEED\ 005D4 P.AGQ: .LONG 12	•
			47	41	40	46	SE	54	40	55	41	46 45 44	OOSD8 .ADDRESS P.AGR OOSDC P.AGT: .ASCII \DEFAULT.FLAG\ OOSE8 P.AGS: .LONG 12	
40	41	2E	47	41	40	46	2E	54	40	55	41	00000000° 00000000° 46 45 44	005EC .ADDRESS P.AGT 005FO P.AGV: .ASCII \DEFAULT.FLAG.ALL\	
4E	46	38	47	41	40	46	SE.	54	40	55	41	00000010	005FF 00600 P.AGU: .LONG 16 00604 .ADDRESS P.AGV 00608 P.AGX: .ASCII \DEFAULT.FLAG.ONE\	
52	45	40	49	41	52	54	2E	54	40	55	41	00000010	00617 00618 P.AGW: .LONG 16 0061C .ADDRESS P.AGX 00620 P.AGZ: .ASCII \DEFAULT.TRAILER\	
52	45	40	49	41	52	54	2E	54	40	55	41 40	0000000F 00000000 46 45 44 4C 41 2E	0062F .BLKB 1 00630 P.AGY: .LONG 15 00634 .ADDRESS P.AGZ 00638 P.AHB: .ASCII \DEFAULT.TRAILER.ALL\ 00647	
52	45	40	49	41	52	54	35	54	40	55	41 45	00000013 00000000° 46 45 44 4E 4F 2E	0064B .BLKB 1 0064C P.AHA: .LONG 19 00650 .ADDRESS P.AHB 00654 P.AHD: .ASCII \DEFAULT.TRAILER.ONE\ 00663 .BLKB 1	

16-5ep-1984
00000000 00660 P.AHE: LONG S.P.AHF 54 46 45 4C 2E 4E 49 47 52 41 49 00660 P.AHE: LONG S.P.AHF 54 48 47 49 52 2E 4E 49 47 52 41 49 00660 P.AHE: LONG S.P.AHF 55 48 47 49 52 2E 4E 49 47 52 41 49 00660 P.AHE: LONG S.P.AHF 50 4F 54 2E 4E 49 47 52 41 49 00660 P.AHE: LONG S.P.AHF 4C 4C 41 2E 4E 49 41 54 45 52 000000000 00660 P.AHE: LONG TO ADDRESS P.AHF 52 4F 52 52 45 2E 4E 49 41 54 45 52 000000000 00660 P.AHE: LONG TO ADDRESS P.AHF 55 4A 9 53 2E 45 4C 55 44 45 48 43 53 00660 P.AHR: LONG TO ADDRESS P.AHF 65 53 49 53 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VRETAIN.ERROR\ 66 00000000 00660 P.AHE: LONG TO ADDRESS P.AHF 67 41 4C 46 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 68 47 58 58 49 52 52 45 54 41 52 41 50 45 53 00716 P.AHR: LONG TO ADDRESS P.AHF 69 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 69 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 69 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 41 52 54 2E 45 54 41 52 41 50 45 53 00716 P.AHR: ASCII VSEPARATE.BURST\ 60 60 60 60 60 60 60 60 60 60 60 60 60 6
Second Color
00000000
\$4 48 47 49 52 2E 4E 49 47 52 41 40 00000000 000648 P.AHJ.: ASCII MARGIN.RIGHT\ 50 47 54 2E 4E 49 47 52 41 40 00648 P.AHJ.: ASCII MARGIN.RIGHT\ 000000000 000666 P.AHJ.: ASCII MARGIN.TOP\ 000000000 00666 P.AHJ.: ASCII MARGIN.TOP\ 0000
50 4F 54 2E 4E 49 47 52 41 4D 00600 P.AML: ASCII MARGIN, TOP\ 000000000
00000000 0066C
4C 4C 41 2E 4E 49 41 54 45 52 0066C P.AHN: 006000000 0066C 0066C 000000000 0066C 00000000
00000000 0060 P.AMP: LONG 10 ADDRESS P.AMP ASCII (RETAIN.ERROR) 00000000 00666 P.AMP: ASCII (RETAIN.ERROR) 00000000 00760 P.AMP: ASCII (RETAIN.ERROR) 0000000 00000 00000 00000 00000 00000 0000
52 4F 52 52 45 2E 4E 49 41 54 45 52 00608 P.AHP: ASCII \RETAIN.ERROR\ 00000000C 0066E P.AHP: ADDRESS P.AHP 00000000C 0066E P.AHP: ASCII \SCHEDULE.SIZE\ 0000000C 0066E P.AHP: ASCII \SCHEDULE.SIZE\ 0000000C 0076C P.AHC: ASCII \SCHEDULE.SIZE\ 0000000C 0076C P.AHC: ASCII \SCHEDULE.SIZE\ 0000000C 00776 P.AHC: ADDRESS P.AHC 000000C 00776 P.AHC: ASCII \SCHEDULE.SIZE\ 00000C 00776 P.AHC: ASCII \SCHEDULE.SIZE\ 0000C 0000 0000 00776 P.AHC: ASCII \SCHEDULE.SIZE\ 0000C 0000 0000 00776 P.AHC: ASCII \SCHEDULE.SIZE\ 0000C 0000 0000 0000 0000 0000 00000 00000 0000
S SA SA SA SA SA SA SA
000000000 00700 00
15 52 55 42 2E 45 54 41 52 41 50 45 53 00714 P.AHV: ASCII \SEPARATE.BURST\ 17 41 4C 46 2E 45 54 41 52 41 50 45 53 00716 P.AHV: ASCII \SEPARATE.FLAG\ 18 1
00000000 00714 P.AHS: .LONG 14 ADDRESS P.AHT 000000000 00730
00000000 00720 P.AHU: .ASCII \SEPARATE.FLAG\ 000000000 00720 P.AHU: .ASCII \SEPARATE.FLAG\ 000000000 00730 P.AHX: .ASCII \SEPARATE.RESET\ 000000000 00742 P.AHX: .ASCII \SEPARATE.TRAILER\ 000000000 00742 P.AHX: .ASCII \SEPARATE.TRAILER\ 000000000 00742 P.AHX: .ASCII \SEPARATE.TRAILER\ 000000000 00750 P.AHX: .ASCII \SEPARATE.TRAILER\ 0000000000 00750 P.AHX: .ASCII \SEPARATE.TRAILER\ 0000000000 00750 P.AHX: .ASCII \SEPARATE.TRAILER\ 0000000000 00764 FUNCTION CODES:
000000000 0072c P.AHU: LONG 13 ADDRESS P.AHV ASCII \SEPARATE.RESET\ 000000000 00742 00000000 00742 00000000 00742 00000000 00744 00000000 00748 00000000 00748 00000000 0075c P.AHV: ASCII \SEPARATE.TRAILER\ 00000000 0075c P.AHV: LONG 16 ADDRESS P.AHZ 00000000 0075c P.AHV: ADDRESS P.AHZ 00000000 00760 ADDRESS P.AHZ 00000000 5, 12, 13, 18, 11, 3 BYTE 0(23) BYTE 0(
00000000 00744 P.AHW: .long 14 .ADDRESS P.AHX .ADDRESS P.AHZ .DOG 14 .ADDRESS P.AHZ .DOG 14 .ADDRESS P.AHZ .DOG 14 .ADDRESS P.AHZ .ADDRESS P.
00000000 00744 P.AHW: .LONG 14 .ADDRESS P.AHX .O0000000 00756 P.AHY: .ASCII \SEPARATE.TRAILER\ 00000010 00756 P.AHY: .ASCII \SEPARATE.TRAILER\ 00000 00756 P.AHY: .ASCII \SEPARATE.TRAILER\ 00000 00756 P.AHY: .ASCII \SEPARATE.TRAILER\ 0000 00756 P.AHZ: .ASCII \SEPARATE.TRAILER\ 0000 00776 P.AIA: .ASCII \SEPARATE.TRAILER\ 0000 00776 P.AIA: .LONG 20 .ADDRESS P.AIB 000000000 00776 P.AIC: .ASCII \SEPARATE.TRAILER\ 000000000 00776 P.AIC: .LONG 20 .ADDRESS P.AIB 00000000 00776 P.AIC: .LONG 9 .00000000 00776 P.AIC: .ADDRESS P.AID
00000010 0075C P.AHY: LONG 16 00000000 0075C P.AHY: LONG 16 00000000 0075C P.AHY: LONG 16 00000000 0075C P.AHY: LONG 16 0000 0075C P.AHY: LONG 20 000000014 0075C P.AHA: LONG 20 0000000015 0075C P.AHA: LONG 20 000000000 0075C P.AHA: LONG 30 0000000000 0075C P.AHA: LONG 30 0000000000000 0075C P.AHA: LONG 30 00000000000 0075C P.AHA: LONG 30 0000000000 0075C P.AHA: LONG 30 000000000 0075C P.AHA: LONG 30 0000000000 0075C P.AHA: LONG 30 000000000 0075C P.AHA: LONG 30 00000000000 0075C P.AHA: LONG 30 000000000 0075C P.AHA: LONG 30 0000000000 0075C P.AHA: LONG 30 0000000000 0075C P.AHA: LONG 30 00000000000000 0075C P.AHA: LONG 30 00000000000000000000000000000000000
0003 000B 0012 000D 000C 0005 00764 FUNCTION_CODES: WORD
0003 000B 0012 000D 000C 0005 00764 FUNCTION_CODES: WORD 5 12, 13, 18, 11, 3 000 00770 BYTE 0[2] 001D 0015 0018 00772 WORD 24, 21, 29 12 41 54 53 45 52 2E 4E 4F 49 54 50 4F 00778 P.AIB: ASCII \OPTION.RESTART_VALUE\ 45 55 4C 41 56 00787 O0000014 0078C P.AIA: LONG 20 000000000 00790 ADDRESS P.AIB 54 4E 49 52 50 24 53 59 53 00794 P.AID: ASCII \SYS\$PRINT\ 000000009 00770 P.AIC: LONG 9 000000000 00770 P.AIC: LONG 9 000000000 00770 P.AIC: LONG 9
52 41 54 53 45 52 2E 4E 4F 49 54 50 4F 00778 P.AIB: .ASCII \OPTION.RESTART_VALUE\ 45 55 4C 41 56 00787 000000014 0078C P.AIA: .LONG 20 .ADDRESS P.AIB 54 4E 49 52 50 24 53 59 53 00794 P.AID: .ASCII \SYS\$PRINT\ 000000009 007AD P.AIC: .LONG 9 .00000009 007AD P.AIC: .LONG 9 .ADDRESS P.AID
00000014 0078C P.AIA: LONG 20 00000000 00790 ADDRESS P.AIB 54 4E 49 52 50 24 53 59 53 00794 P.AID: ASCII \SYS\$PRINT\ 00000009 00700 P.AIC: LONG 9 00000000 00704 CADDRESS P.AID
54 4E 49 52 50 24 53 59 53 00794 P.AID: .ASCII \SYS\$PRINT\ 0079D .BLKB 3 00000009 007A0 P.AIC: .LONG 9 00000000 007A4 :ADDRESS P.AID
00000009 007A0 P.AIC: LONG 9 00000000 007A4 :ADDRESS P.AID
00000000 007A4
TOULS IN THE TE

QUEMAN V04-000	Queue Management Commands	B 15 16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.B32;1	Page (25)
	0000000E 000000000 000000009 00000000 7FFFFFFF 00000000	007C9 - RIKR 3	
		D SVERB= P. AAA D P1= P. AAA D P2= P. AAA D P3= P. AAA D P4= P. AAA D P5= P. AAA D P6= P. AAA D P6 P6 P. ABA D P6 P6 P6 P. ABA D P6 P6 P6 P6 P. ABA D P6 P6 P6 P6 P. ACC D P6 P6 P. P6 P. ACC D P6 P6 P. ACC D P6 P6 P. P6 P. ACC D P6 P6 P. ACC D P6	

```
D_NOTIFY=
D_ON=
D_OPERATOR=
                                             P.ADS
                                             P.ADU
                                             P. ADW
    OWNER UIC=
PAGE SETUP=
PAGES=
                                             P. ADY
                                             P. AEA
                                             P. AEC
     PARAMETERS=
     PASSALL=
     PRINTER=
                                             P.AEI
     PRIORITY=
     PROCESSOR=
     PROTECTION=
                                             P. AEO
     QUEUE=
     RELEASE=
                                             P. AES
     REQUEUE=
    RESET=
                                             P. AEW
                                            P. AEY
    RESTART=
    RESTART_VALUE=
                                             P. AFA
RETAIN=
SEARCH=
SEARCH=
SEPARATE=
SETUP=
D-SHEET FEED=
D-SPACE=
D-START=
D-STOCK=
D-TERMINAL=
D-TOP OF FILE=
D-TRAILET=
D-TRUNCATE=
D-WIDTH=
D-WRAP=
    RETAIN=
                                             P.AFC
                                             P.AFE
                                             P.AFI
                                             P. AFK
                                             P. AFM
                                             P.AFO
                                             P.AFQ
                                             P. AFS
                                             P.AFU
                                             P.AFW
                                             P. AFY
                                             P. AGA
     WRAP=
                                             P.AGC
                                             P. AGE
     WSDEFAULT=
     WSEXTENT=
                                             P.AGG
    WSQUOTA=
                                             P.AGI
D WSQUOTA= P.AGI
D DEFAULT BURST= P.AGK
D DEFAULT BURST ALL=P.AGM
D DEFAULT BURST ONE=P.AGO
D DEFAULT FEED= P.AGQ
D DEFAULT FLAG= P.AGS
D DEFAULT FLAG ALL= P.AGU
D DEFAULT FLAG ONE= P.AGU
D DEFAULT TRAILER= P.AGY
D DEFAULT TRAILER ALL=
                                             P.AHA
 D_DEFAULT_TRAILER_ONE=
 D_MARGIN_BOTTOM=
                                             P. AHE
D MARGIN BOTTOM=
D MARGIN LEFT=
D MARGIN RIGHT=
D MARGIN TOP=
D RETAIN ALL=
D RETAIN ERROR=
D SCHEDULE SIZE=
D SEPARATE BURST=
D SEPARATE FLAG=
D SEPARATE RESET=
                                            P. AHG
                                            P. AHI
                                             P. AHK
                                             P. AHM
                                             P. AHO
                                             P. AHQ
                                            P. AHS
                                             P. AHU
                                            P. AHW
```

QUEMAN
V04-000

Queue Management Commands

D 15 16-Sep-1984 00:14:34 14-Sep-1984 12:08:42	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1	Page	27
D_SEPARATE TRAILER= .EXTRN QUE .EXTRN QUE .EXTRN QUE .EXTRN QUE .EXTRN QUE .EXTRN PAR	P.AHY SGET_VALUE, CLISPRESENT MANS_FACILITY MANS_INVCHANAM MANS_INVFORNAM MANS_INVFORNAM MANS_INVFORNUM MANS_INVLOGFIL SE_QUEUE, PARSE_OBJECT_NAME SE_CHAR_NUMBER SE_CHAR_NUMBER SE_NONZERO NUMBER SE_COMMA_LIST SE_IF_TRUE_FALSE SE_ENTRY, PARSE_BASE_PRIORITY SE_LOWER_UPPER SE_CHARACTERISTICS SE_CPUTIME, PARSE_IF_TRUE SE_IF_FALSE, PARSE_FORM		

OFFC 00000 QUEMAN: .WORD Save R2,1	3,R4,R5,R6,R7,R8,R9,R10,R11 ; 0246
57	*
5E F5DC CE 9E 00007 MOVAB -2596(SP)	STATUS : 0/27
6D 0000V CF 9E 00011 MOVAB HANDLER.	STATUS 0423 (FP) 0424
F8 AD 020E0000 8F DO 00016 MOVL #34471936	\$TATUS 0423 (FP) 0424 . VALUE_DESC 0428
FC AD D4 0001E CLRL VALUE DES	: 0429
FO AD 010E0004 8F DO 00021 MOVL #17694724	, VERB_DESC : 0433
	B_DESC#4 : 0434
FO AD 9F 0002D PUSHAB VERB DESC F4 A7 9F 00030 PUSHAB D_SVERB	0439
00000000G 00 F4 A7 9F 00030 PUSHAB D SVERB	ET VALUE
00000000G 00 02 FB 00033 CALLS #2, CLISO 50 6E DO 0003A MOVL VERB, RO	0440
00000000G 00 02 FB 00033 CALLS #2, CLISC 50 6E DO 0003A MOVL VERB, RO 49535341 8F 50 D1 0003D CMPL RO, #1230	197569
04 12 00044 BNEQ 1\$	
6E D4 00046 CLRL VERB	
	:
53414544 BF 50 D1 0004A 18: CMPL RO. #1396	786500 0443
6E 01 00 00053 BNEQ 28 MOVL #1, VERB	•
74 11 00056 BRB 12\$:
49464544 8F 50 01 00058 28: CMPL RO. #1229	342020 : 0444
49464544 8F 50 D1 00058 28: CMPL RO. #1229	

QUEMAN V04-000	Queue Hanage	ement Comm	nands				1	15 -Sep- -Sep-	1984 00:14 1984 12:08	4:34	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1	Page 2
			6E		02	D0	00061		MOVL BRB	125	VERB	
		45404544	8F		50 05	D1 12	00066 0006D	38:	CMPL BNEQ	RO,	#1162626372	044
			6E		03 58	DO	00066 0006D 0006F 00072		MOVL BRB	#3 12\$	VERB	•
		54494E49	8F		50 05	12	00074 0007B	48:	CMPL BNEQ MOVL BRB CMPL BNEQ MOVL BRB CMPL BNEQ MOVL	5\$	#1414090313	044
		20544553	6E 8F		4A	11	0007D 00080	80.	BRB	125	VERB	. 044
		20344333	6E		05	12	00082	58:	BNEQ	R0, 6\$ #5	#542393683 VERB	044
		574F4853	8F		3¢	D0 11 D1	00089 0008B 0008E 00090	68:	BDB	12\$ RO,	#1464813651	044
			6E		05 06	12	00097	•••	BNEQ	7\$ #6 12\$	VERB	. 044
		52415453	8F		2E 50	11 D1	00099 00090 0009E	78:	CMPL BNEQ MOVL BRB CMPL BNEQ MOVL BRB	12 \$	#1380013139	044
			6E		05 07	12 00	000A5		BNEG	RO, 8\$ #7 12\$	VERB	
		504F5453	8F		50	D1	000AA	88:	CMPL	12 \$ RO, 9 \$	#1347376211	: 045
			6E		08	00	000B3 000B5 000B8		CMPL BNEQ MOVL	#8 12\$	VERB	
		434E5953	8F		2650055004500550025002500150000	01	OOORA	9\$:	BRB CMPL BNEQ	RO.	#1129208147	045
			6E		09	DÕ	000C1 000C3 000C6	10\$:	MOVL BRB	#9 12\$ #1,	VERB	
			50			04	000C8	10 \$:	MOVL RET			045
			5B 5A 59	0414 14 00000000			000CC 000D1 000D5	12\$:	MOVAB MOVAB MOVL	DATA #<<<	BUFFER, Q_ICURSOR BUFFER, Q_DCURSOR QUEMANS_FACILITY@16>!4488>!4>, - SSAGE JE_DESC, Q_VALUE_DESC B_R3 !TION_CODES[R3], FUNC	046
			58 53	F8	AD 6E	9E 00 3C CF	000DC		MOVAB	VALU	JE_DESC, Q_VALUE_DESC	046
	09		58 53 52 00	0750	C743	3C CF	000E3	450	MOVL MOVZWL CASEL .WORD	FUNC R3,	TION CODES[R3], FUNC	0466
014° 078°	0049		003C 03BD 0AF6	F8 0750	0014 01AF 0A52		000DC 000E0 000E3 000E9 000ED 000F5	138:	.WORD	14\$- 15\$- 16\$- 19\$-	#0 #9 13\$ - 13\$ - 13\$ -	6 6 8 8
										25\$- 31\$- 32\$- 35\$-	138 - 138 - 138 -	
					14	DD	00101	14\$:	PUSHL	428-	138	0472
		00000	CF 7E	0.4	02	DD FB 9A	00101 00103 00105 0010A 0010E 00111		PUSHL PUSHL CALLS MOVZBL PUSHAB CALLS PUSHAB	10 7	PARSE QUEUE	0473
		00000		00	02 8F A7 02 C7	9F	0010E		PUSHAB	D P2	PARSE QUEUE , -(SP) PARSE_QUEUE RGE	. 047
		00000	, (1	0204	ć7	fB 9f	00116		PUSHAB	D_ME	RGE	: 0474

Queue Management Comma	nds				1	F 15 6-Sep- 4-Sep-	1984 00:1 1984 12:0	4:34 8:42	VAX-11 Bliss-32 V4.0-742 ECLIUTL.SRCJQUEMAN.B32;1	Page	29
00000000G	00 41 52		01 50 14		11A		CALLS BLBC MOVL	#1. RO.	CLISPRESENT 178 FUNC	•	
	7E	86	3C 8F 57	9A 00	127	158:	BRB MOVZBL	#134	6, -(SP)		0466
00006	CF		57	DD 00	12D 12F		PUSHL	R7 #2 17\$	PARSE_QUEUE		
00000000G	00	0004	2F C7 01	9A 000 FB 000 FB 000 FB 000 DD 000 FB 000 PF 000 PF 000	124 127 129 120 134 134 144 148	16\$:	BRB PUSHAR	D CI	HARACTERISTIC CLISPRESENT 185		0484
	59	00000000G	50 8F 0C	DD 00	144		CALLS BLBC MOVL PUSHL	#QUI	EMANS_INVCHANAM, Q_MESSAGE		0487 0488
00006	CF 59	00000000G	02 8F	FB 00	14D 14F 154		PUSHL CALLS MOVL PUSHL PUSHAB	#2, #QUI #13	PARSE OBJECT NAME EMANS_INVCHANUM, O_MESSAGE		0489
0000G	CF	OC C	00 A7 02 02	9F 00	15B 15D 160 165	175:	PUSHAB CALLS BRW	D P2	PARSE_CHAR_NUMBER		0484
	52 59	000000006	0E 8F 36 57	5 B O O O O O O O O O O O O O O O O O O	168 168 172 174 176	185:	MOVL MOVL PUSHL	#14 #QUI	FUNC EMANS_INVFORNAM, Q_MESSAGE		0494 0495 0496
0000G	CF 59	000000006	57 02 8F 37	DD 00 FB 00 D0 00	174 176 178		CALLS MOVL	R7 #2,	PARSE_OBJECT_NAME EMAN\$_INVFORNUM, Q_MESSAGE		0497
0000G	CF 59	0C 000000000	A7 02 8F	9F 00	178 182 184 187 180		PUSHL PUSHAB CALLS MOVL	#2.	PARSE_NUMBER QUEMANS_FACILITY@16>+4904>+4>, -		0499
							PUSHL	0 MI	ESSAGE		0501
0000G	CF	0178	30 C7 02 31	9F 00	195 199		PUSHAB	D DI	ESCRIPTION PARSE_STRING_255		0501
0000G	CF	0280	51 07 02 32	9F 00	19E 1A0 1A4		CALLS PUSHL PUSHAB CALLS	DL	ENGTH PARSE_NONZERO_NUMBER		0503
0000G	CF	0660	C7	9F 00	1 AB		CALLS PUSHL PUSHAB CALLS PUSHL	D_M/	ARGIN_BOTTOM PARSE_NUMBER		0505
00006	CF	0680	02 33 C7 02 34 C7	9F 00	186 18A		PUSHAB CALLS PUSHL PUSHAB	D M/	ARGIN_LEFT PARSE_NUMBER		0507
0000G	CF	0694	C7 02	9F 00	101		2 1 1 4 7	-	ARGIN_RIGHT PARSE_NUMBER		0501
00006	CF 7E 7E	06A8 74 73 0360	C728FF70398	DD 000 FB	1 C C 1 D O 1 D S 1 D S		PUSHLE PUSHAB CALLS MOVZBL MOVZBL PUSHAB CALLS PUSHL	D M/	ARGIN TOP PARSE NUMBER 6(SP) 5(SP)		0513
00006	CF	0360	C7 03 39	9F 00 FB 00 DD 00	1DD 1E1 1E6		PUSHAB CALLS PUSHL	D P/	PARSE_COMMA_LIST		0515
00006	CF	0484	58 C7 03	9F 00	TEA TEA		PUSHL PUSHAB CALLS	D_SI	ETUP PARSE_COMMA_LIST		

Page 30	VAX-11 Bliss-32 V4.0-742 ECLIUTL.SRCJQUEMAN.B32;1	984 00:14: 1984 12:08:	6 15 16-Sep- 14-Sep-			nds	lueue Management Comma
0517	#59 #58 D_SHEET_FEED	DUCUAD	001F3 001F5 001F7 001FB 00200 00202	38 DD 3A DD C7 9F 3C DD C7 9F 3E DD C7 9F	0498		
0519	#3 PARSE_IF_TRUE_FALSE	CALLS	001FB 00200	03 FB		CF	00006
	D_STOCK WZ, PARSE_OBJECT_NAME	CALLS	00206	C7 9F 02 FB	0408	CF	00006
0521	#62 #61 D_TRUNCATE	PUSHL PUSHAB	0020B 0020D 0020F	3D DD C7 9F	050c		
0523	#3 PARSE_IF_TRUE_FALSE	CALLS PUSHL	00213	03 FB 3F DD		CF	0000G
	D WIDTH	PUSHAB	00218 0021A 0021E	C7 9F 02 FB	051C	CF	00006
0525	#2, PARSE_NONZERO_NUMBER #65, -(SP) #64, -(SP)	MOASR	00223 00227	03 FB 05 FB 07 FB 8F 9A 67 FB 63 11	41	CF 7E 7E	
	D_WRAP #3, PARSE_IF_TRUE_FALSE 23\$	CALLS	0022B 0022F	C7 9F 03 FB 63 11	0528	CF	0000G
0466 0532	D CHARACTERISTIC	PUSHAB	0022F 00234 00236 19\$: 0023A 00241	C7 9F	0004	00	0000000G
0535 0536 0537	WT, CLISPRESENT RO, 20\$ W15, FUNC WQUEMANS_INVCHANAM, Q_MESSAGE W12	MOVL	00244 00247 0024E	01 FB 50 E9 0F D0 8F D0 0C DD 1A 11 C7 9F	000000006	0E 52 59	
0539	#12 21\$ D_FORM #1. CLISPRESENT R0, 22\$	BRB PUSHAB CALLS	00250	1A 11 C7 9F 01 FB 50 E9	01F4	00	000000006
054 054 054	#16, FUNC #QUEMAN\$_INVFORNAM, Q_MESSAGE #54 R7	MOVL MOVL PUSHL	00256 0025D 0026Q 00263 0026A 0026C 21\$:	01 FB 50 E9 10 D0 8F D0 36 DD 57 DD	000000006	15 52 59	
	R7 W2. PARSE_OBJECT_NAME	CALLS	0026C 21\$:	57 DD 02 FB 24 11		CF	00006
0539 0548	#134, -(SP)	MOVZBL	0026E 00273 00275 22\$:		86	7E	
0549	#2, PARSE QUEUE #<< <quemans_facility@16>+4904>+4>, -</quemans_facility@16>	MOVL	00279 0027B 00280	8F 9A 57 DD 02 FB 8F DO	00000000	CF 59	0000G
0550 0552	Q_MESSAGE Q_DCURSOR, SAVED_DCURSOR	MOVQ	00287			55	
	D_ENTRY #T, PARSE_ENTRY RO. 23\$	CALLS	00287 0028A 0028E 00293	7D C7 9F 01 FB 50 E9 11 D0 76 31 8F 9A 57 DD 02 FB 8F D0	0188	CF 03 52	00006
0554 0466	RO 23\$ #17, FUNC 43\$,	BRU	00296	11 DO 276 31	86	52 7E	
0561	#134, -(SP) R7 #2, PARSE_QUEUE	PUSHL	00299 235: 00290 245: 002A0 002A2 002A7	57 DD	00	CF	00006
0562	#<< <quemans facility216="">+4904>+4></quemans>	MOVL			00000000	59	00000
0563	Q MESSAGE D BASE PRIORITY #T. PARSE BASE PRIORITY	PUSHAB	002AE 002B1	A7 9F 01 FB 09 DD	64	CF	00006
0565	WT, PARSE_BASE_PRIORITY W9 W8	PUSHL	002AE 002B1 002B6 002B8 002BA 002BD	09 DD 08 DD	74		
•	D_BATCH #3. PARSE_IF_TRUE_FALSE	PUSHAB	002BD	08 DD A7 9F 03 FB	74	CF	00006

Page 3	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.832;1	p-1984 00:14:34 p-1984 12:08:42	H 19 16-56 14-56		nds	eue Management Comma
056	-(SP) -(SP) -(SP) -(SP)	MOVZBL #8 MOVZBL #8 MOVZBL #8	9A 002C2 9A 002C6 9A 002CA 9A 002CE 9F 002D2 FB 002D6 9F 002DB	53 8F 52 8F 55 8F 54 8F 0088 C7 00DC C7	7E 7E 7E 7E	
	LOCK LIMIT PARSE LOWER UPPER	PUSHAB DE	9F 002D2	0088 67	CF	00006
: 056	HARACTERISTICS	PUSHAB D	9F 002DB	00DC C7		
057	PARSE_CHARACTERISTICS	CALLS #T	FB 002DF DD 002E4	01 14	CF	0000G
057	PUDEFAULT PARSE_CPUTIME	PUSHL #19 CALLS #3 PUSHL #2	DD 002E6 9F 002E8 FB 002EC DD 002F1 DD 002F3 9F 002F5	0120 C7 03 16	CF	0000G
057	PUMAXIMUM PARSE_CPUTIME	PUSHL #2 PUSHAB D CALLS #3 PUSHL #3	FB 002F9	0134 67	CF	00006
057	EFAULT_BURST_ALL	PUSHAB D I CALLS #2 PUSHL #3	DD 002FE 9F 00300 FB 00304 DD 00309 9F 0030B	0590 C7 02 21	CF	00006
057	FAULT_BURST_ONE PARSE_IF_TRUE		FB 0030F	05AC C7 02 22	CF	00006
058	7, -(SP)	PUSHAB D CALLS #2 MOVZBL #1 MOVZBL #1	9F 00316 FB 0031A 9A 0031F	0574	CF 7E 7E	00006
059	FAULT_FEED PARSE_IF_TRUE_FALSE	PUSHAB D CALLS #3 PUSHL #3	9A 00323 9F 00327 FB 0032B	05C0 C7	CF	0000G
058	PARSE_IF_TRUE	PUSHAR D	DD 00330 9F 00332 FB 00336 DD 0033B	76 8F 75 8F 05C0 C7 03 24 05EC C7 02 25	CF	00006
058	FAULT_FLAG_ONE PARSE_IF_TRUE	PUSHL #3 PUSHAB D CALLS #2 PUSHL #3			CF	0000G
058	PARSE_IF_FALSE	PUSHAB D	9F 00348 FB 0034C	0604 C7 02 26 0504 C7 02 28 0638 C7	CF	00006
059	FAULT_TRAILER_ALL PARSE_IF_TRUE	PUSHAB D_I	FB 0034C DD 00351 9F 00353 FB 00357 DD 0035C 9F 0035E FB 00362 DD 00367 9F 00369	0638 C7 02	CF	00006
	FAULT_TRAILER_ONE PARSE_IF_TRUE	CALLS #2	9F 0035E FB 00362	0654 C7 02	CF	0000G
059	EFAULT_TRAILER	PUSHAB D CALLS #2 PUSHL #4	9F 00369 FB 00360 DD 00372	061C C7 02 20 20 20 20 20	CF	0000G
059	EFAULT PARSE IF FALSE - (SP) - (SP) ISABLE SWAPPING	PUSHL #31 PUSHAB D 1 CALLS #4 MOVZBL #14 PUSHAR D 1	9F 0033D FB 00346 9F 00348 FB 0034C DD 00351 9F 00357 DD 0035C 9F 00362 DD 00367 9F 00369 FB 0036D DD 00374 DD 00374 DD 00376 9F 00385 9F 00385 9F 00389 FB 00389 FB 00392	0154 C7 04 91 8F 92 8F 0190 C7 03 45 8F	CF 7E 7E	00006
059	PARSE_IF_TRUE_FALSE , -(SP)	CALLS #3	FB 00380	45 8F	CF 7E	00006

Queue Management Comma	nds		I 15 16-Sep 14-Sep	0-1984 00:14: 0-1984 12:08:	34 42	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRCJQUEMAN.B32;1	Page 3
	7E 01	44 BF	9A 00396 9F 0039A				;
00006	CF	03	FB 0039E 9F 003A3	PUSHAB	D ENAE	(SP) LE GENERIC RSE_IF_TRUE_FALSE	
00006	CF 01	01	9F 003A3 FB 003A7	CALLS PUSHAB CALLS PUSHAB	D FORM	RSE_FORM	060
00006	CF 02	14 67	FB 003A7 9F 003AC FB 003B0 9F 003B5	PUSHAB	D GENE	RIE	060
09006	CF 02	64 67	9F 003B5	PUSHAB	D JOB	RSE_GENERIC LIMIT RSE_JOB_LIMIT	060
0,000	7E 7E 02	5E 8F 5D 8F 90 C7 03	FB 0039E 9F 003A7 9F 003AC FB 003B0 9F 003B5 FB 003BE 9A 003C2 9F 003C6 FB 003CA 9F 003CF FB 003D3 9F 003D3 9F 003E5 9A 003E5 9A 003E5	MOVZBL	MY4	(SP)	060
00006	CF	03	FB 003CA 9F 003CF	CALLS	#3. P/	RSE FILENAME	
00006	CF 03	01	FB 003D3 9F 003D8	CALLS	NT, PA	IRSE_ON	060
00006	CF 03	01	9F 003D8 FB 003DC	PUSHAB	D OWNE	R UTC RSE OWNER	0600
	7E 7E 03	84 8F 83 8F 68 C7	FB 003DC 9A 003E1 9A 003E5 9F 003E9	MOVZBL MOVZBL	#132.	-(SP) -(SP)	0600
0000G	CF 03	03	FB 003ED	CALLS PUSHAB	#3. P/	RSE FILENAME ECTION	0400
00006	CF	BC 8F	FB 003F6 9A 003FB 9F 003FF FB 00403 9A 00408 9F 0040C FB 00410	CALLS MOVZBI	#1. P/	RSE_PROTECTION	060
00006	CF	02 8p 8f	FB 00403 9A 00408 9F 0040C	MOVZBL	#141	IN ALL RSE IF TRUE -(SP) IN ERROR	061
00006	CF 7E	02 BE 8F	FB 00410 9A 00415 9F 00419	MOVZBI	#2 P# #142 D_RETA	RSE_IF_TRUE -(SP)	061
00006	CF 7E 7E 06	02	FB 0041D	MOVZBL	NZ, PA	RSE_IF_FALSE	0613
0000G	060 7E 7E	8 C7 03 A 8F 9 8F	9F 0042A FB 0042E 9A 00433 9A 00437	PUSHAB	DSCHE	DULE SIZE	0619
00006	7E 7E 07	03 03 04 05 05 05 05 05	9F 0043B FB 0043F 9A 00444 9A 00448	CALLS MOVZBL MOVZBL PUSHAB CALLS MOVZBL MOVZBL	D SEPA #3. PA #77	(SP) (SP) RATE_BURST RSE_IF_TRUE_FALSE (SP) (SP) (SP) RATE_FLAG RSE_IF_TRUE_FALSE	0621
0000G	7E 07	03 1 8F 50 8F	9A 00448 9F 0044C FB 00450 9A 00455 9A 00459 9F 0045D	LASUAD I	D SEPA #3 PA #81 -	RATE_FLAG RSE_IF_TRUE_FALSE (SP) (SP) RATE_RESET	0623
00006	07. CF 7E 7E 07	03 A 8F	9F 0045D FB 00461 9A 00466 9A 0046A 9F 0046E	PUSHAB (CALLS MOVZBL	D SEPA 43 PA 490	RATÉ_RESET RSE_COMMA_LIST (SP)	0625
00006	CF 074	0.5	9F 0046E FB 00472 9A 00477	CALLS MOVZBL PUSHAB CALLS MOVZBL PUSHAB CALLS MOVZBL PUSHAB CALLS MOVZBL MOVZBL MOVZBL MOVZBL	D SEPA #3 PA #90.	RSE COMMA_LIST (SP) (SP) RATE_TRAILER RSE_IF_TRUE_FALSE (SP) (SP) (SP) (SP)	0628
	7E 7E 7E 7E 7E	D 8F	FB 00472 9A 00477 9A 0047B 9A 0047F 9A 00483 9F 00487	MOVZBL MOVZBL PUSHAB	#77. #74. D_SEPA	(SP) (SP) RATE	

ueue Management Comma	nds			J 15 16-Sep- 14-Sep-	1984 00:14:3 1984 12:08:4	34	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1	Page 3
0000G	CF	05 17	FB	00488 00490 00492 00496 00498 0049F 004A3	CALLS A	#5 #23	PARSE_IF_FALSE	. 047
00006	C.R.	04B8 C7	F B D D 9 F	00492	PUSHAB D	D ST	ART TOUS	063
00000	CF 7E 7E	94 8F 93 8F 0408 C7	94	0049B	CALLS MOVZBL MOVZBL	148	PARSE_IF_TRUE , -(SP)	063
	15	94 8F 93 8F 04D8 C7	FB 9A 9F 31	00445	PUSHAB D	D_TE	-(SP) AMINAL	
*********	•	0778 C7		004AA 258:	PUSHAB P	P.AL	A	064
0000000G	00 11 52	01 50	E 9	004 AE 004 B 5	BLBC R	#1. RO.	CLISPRESENT 26\$	
	52	06 0F	F B E 9 D D D D D D D D D D D D D D D D D D	004AA 25\$: 004AE 004B5 004B8 004BB 004BD 004C1 004C6	MOVL A	#15	FUNC	064
00006	CF	0444 67		004BD 004C1	PUSHAB D	D_RE	START_VALUE PARSE_STRING_255	
		0780 0749	FB 31 9F 9A	00466	BRW 4	43\$ P.AI		064
	7E	86 8F	9A 9F	004C9 26\$: 004CD 004D1	MOVZBL #	#134 D_P2	, -(SP)	
0000G	CF 59	0C A7 03 00000000+ BF	FB DO	004D4 004D9	CALLS A	13,	PARSE_QUEUE QUEMANS_FACILITY@16>+4904>+4>, -	065
			9F			D_ME	33AGE	065
00006	CF 03	0188 C7 01 50	FB E8 31	004E0 004E4 004E9 004EC	CALLS A	#T. I	PARSE_ENTRY 27\$. 007
04	AE	020E0000 01DA	31	004EC 004EF 278:	PDU 1	\$0 \$		066
04	ME	08 AE 2C A?	04 9f	004EF 278: 004F7 004FA	CLRL L PUSHAB D	LOG	71936. LOG_FILE_DESC FILE_DESC+4 TER	066
0000G	CF	01 22 20	FB	004FD	CALLS #		PARSE_AFTER	
		20	DD	00504	PUSHL #	#34 #32	net	066
00006	CF	00AC C7	9F FB	00506 0050A	CALLS #	3, BU	PARSE IF TRUE FALSE	
00006	CF	00DC C7	9F FB	0050F 00513	PUSHAB D	#1, i	ARACTERISTICS PARSE_CHARACTERISTICS	067
40000		00F0 C7	FB DD 9F	00518 0051A	PUSHAB D	CHI	ECKPOINT PARSE_IF_FALSE	067
00006	CF	02 12	FB	0051E 00523	CALLS PUSHL PUSHAB CALLS PUSHL PUSHL PUSHL	72 718 717	PARSE_IF_FALSE	067
		00FC C7	DD 9F	00523 00525 00527 0052B	PUSHL A PUSHAB D	D_CL.		
00006	CF	03 23	FB	00530	PUSHL #	755	PARSE_FILENAME	067
00006	CF	010C C7	9F FB DD DD 9F	00532	PUSHAB D	D COI	PIES PARSE_COPIES	
		16	DD	0053B 0053D	PUSHL #	722 721		067
00006	CF	0144 67		0053F 00543	PUSHAB D	D CPI	UTIME PARSE_CPUTIME	
		19 18	DD	00548 0054A	PUSHL A PUSHAB D CALLS PUSHL PUSHL	13. 125 124		0686
00006	CF	0164 67	FB DD PF FB 9A 9F	00536 0053B 0053D 0053F 00543 00548 0054A 0054C 00550 00555 00559	LANZHAR D	D_DEI	LETE PARȘE_IF_TRUE_FALSE	0
00000	CF 7E 7E	76 8F 75 8F 01DC C7	94	00555	MOVZBL #	F118.	•(SP)	068
	1.5	01DC C7	9F	00550	PUSHAB D	FE	-(SP)	•

QUEMAN V04-000	Queue Management Comma	nds			K 15 16-Sep- 14-Sep-	-1984 00:14: -1984 12:08:	:34:42	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1	Page 34
	00006	CF	03	F8	00561	CALLS	#36 F	PARSE_IF_TRUE_FALSE	: 0684
		01E	24	DD 9F	00568	PUSHL	#36	ie.	
	00006	CF O1F	03	FB 9F	0056E	CALLS	#3, F	NG PARSE_IF_TRUE_FALSE	
	00006	CF	01	FB	00577	PUSHAB	Mr	PARSE FORM	068
		7E 77 7 7 022	85	9A		MOVZBL	#113	-(SP) -(SP)	0687
	0000G	CF 022	C7	9F	00584 00588	CALLS MOVZBL MOVZBL PUSHAB CALLS MOVZBL MOVZBL PUSHAB	DHE	-(SP) ADER PARSE_IF_TRUE_FALSE	
		7E 4 4 023	8F	2A	00580	MOVZBL	#72. #71,	-(SP)	0689
	00006	023) <u>č7</u>	9F	00595	PUSHAB	D HOL	D	
	00006	7E 4	8F	9A	00599 0059E	MOVZBL	#75,	PARSE_IF_TRUE_FALSE	0691
	00006	CF	02	9F	005A2 005A6	CALLS MOVZBL PUSHAB CALLS MOVZBL MOVZBL PUSHAB	D JOE	ARSE_COPIES	•
		7E 5 6 027	8F	9A 9A	005AB	MOVZBL	#95,	-(SP) -(SP)	0693
	00006	027	8F C7 03	9F	005B3	PUSHAB	#96 D_KEE	P TOUS SALES	
	00003	CF 58 02A	AE	FB 9E	005BC	MOVAB	LOG_F	TLE DEST. Q VALUE DESC	0694
	00006	CF 02A	01	9F FB	005C0 005C4	PUSHAB	D LOG	PARSE IF TRUE FALSE ILE BESC, Q_VALUE_DESC FICE PARSE LOG FILE IO LOG_FICE _DESC, Q_VALUE_DESC(SP) IERCASE PARSE IF TRUE FALSE	0699
		54 58 F	50 AD	90 9E	005C9 005CC	CALLS MOVL MOVAB	RO. A	DESC. Q VALUE DESC	0696
		7E 6	AD 8F 8F	9E 9A 9A	00500	MOVZBL	#103	-(SP)	0696 0698
	00006	7Ē 02B	C7 03	9f	005D8	PUSHAB	DLO	IERCASÉ TRUE FALSE	•
		02E	C7	FB 9F	005F1	PHISHAR	D NAN	F THE STATE OF	0699
	00006	CF 15	01 54	FB E8	DOSEA	BLBS	NO_LO	ARSE NAME IG FICE. 28\$ IANS_INVLOGFIL	0700
		0000000 07A	G 8F C7 AE AD 04	DD 9f	005ED 005F3	BLBS PUSHL PUSHAB	PAIR	ANS_INVLOGFIL	0700 0704
		0	AE	9F	005F7	PUSHAB	LOG	ILE_DESC	
	0000G	CF	04	FB	005FD	CALLS	#4 P	ILE_DESC DESC ARSE_NAME_AND_LOG_FILE -(SP)	0704
		7E 66	8 F	9A	00602 285:	MOVZBL	#106	-(SP)	0706
	00006	CF	0.5	9F FB	00606 0060A 0060E 00613 00617 0061B	MOVZBL MOVZBL MOVZBL PUSHAB CALLS MOVZBL PUSHAB CALLS MOVZBL MOVZBL MOVZBL PUSHAB	D NOT	-(SP) EARSE STRING -(SP)	•
		7E 66	8F	9A 9A	00613	MOVZBL MOVZBL	#109	-(SP) -(SP)	0708
	00006	031	Č7	9F	0061B	PUSHAB	DNOT	-(SP) IFY PARSE IF TRUE FALSE -(SP)	
	00003	CF 7E 6	8F	FB 9A 9A 9F	00624	MOVZBL	7111	-(SP)	0710
		7E 6 6 033	C7	9 F	00624 00628 0062C	PUSHAB	D_OPE	-(SP)	
	0000G	CF	0.5	FB 9A	00635	MOVZBL	#3. P	ARSE_STRING -(SP)	0713
		7E 5	8F	9A DD	00639 00630	MOVZBL	#91.	ARSE STRING -(SP) -(SP)	
		037	ŽĘ	DD	00639 0063D 0063F 00641 00645	PUSHL	540		
	00006	CF	ÖŚ	FB	00645	CALLS	D PAG	ARSE_LOWER_UPPER	

Queue Management Comma	inds			15 Sep-1984 00:14:3 Sep-1984 12:08:4	VAX-11 Bliss-32 V4.0-742 CCLIUTL.SRCJQUEMAN.B32;1	Page 35 (3)
	••	0384 6	7 9F 0064A	PUSHAB D	PARAMETERS	; 0714
0000G	FE .	81 8		CALLS M'MOVZBL M'	PARSE PARAMETERS	0716
	7E 7E	81 8 80 8 0394 C	9A 00657	MOVZBL #	128(SP)	
0000G	CF	0.	5 FB 0065F	PUSHAB D CALLS #1 PUSHAB D	PASSALL PARSE_IF_TRUE_FALSE	
00006	CF	03A4 C	7 9F 00664	PUSHAB D	PRINTER PARSE PRINTER	0717
		0384 (7 9F 0066D	CALLS Nº	PRIORITY	0718
0000G	CF 7E	48 8	1 FB 00668 7 9F 0066D 1 FB 00671 F 9A 00676 7 9F 0067A	CALLS MY	PARSE PRIORITY 72, -(SP)	0720
0000G	CF	03FC C	7 9F 0067A	PUSHAB D	RELEASE	
00000	Cr	1	A DD 00683	PUSHAB D CALLS # PUSHL # PUSHAB D	PARSE_IF_TRUE	: 0722
0000G	CF	040C C	7 9F 00685 2 FB 00689	PUSHAB D	REQUEUE A PARSE_QUEUE	•
	7E 7E	8B 8 8A 8 042C C	PA 00689	MOVZBL #	139, -(SP)	0724
		0420 0	9A 00692 7 9F 00696	PUSHAB D	138, -(SP) RESTART	
00006	CF	0.2	30 NO 0049F	CALLS ME	PARSE_IF_TRUE_FALSE	0726
		0484 Ç	DD 0069F B DD 006A1 7 9F 006A3 3 FB 006A7 D DD 006AC C DD 006AE 7 9F 006B0	PUSHL #	Ó SETUP	
00006	CF	0.	5 FB 006A7	CALLS #3	S, PARSE_COMMA_LIST	
		11	DD 006AC	PUSHL #	8	0728
0000G	CF	04A8 C	DD 006AE 7 9F 006B0	PUSHAB D	SPACE	
00000	Cr	0.	5 FB 006B4 DD 006B9	CALLS #3 PUSHL #4	PARSE_IF_TRUE_FALSE	0730
		04FC C	DD 006BB 7 9F 006BD	PUSHL #4	TRAILER	
00006	CF	0.0	5 FB 006C1 2	98: CALLS #3	A PARSE IF TRUE FALSE	0772
	52	044	9F 006CC	BRW 34	. FUNC	0732 0740
00006	CF	64 A	7 9F 006CC	PUSHAR D	BASE PRIORITY PARSE BASE PRIORITY	0741
00000	ŽE	53 8	FB 006CF 9A 006D4	CALLS MY MOVZBL ME MOVZBL ME	3, -(SP)	0744
	7E 7E 7E 7E	55 8	9A 006D8 9A 006DC	MOVZBL #8	3, -(SP) 3, -(SP) 35, -(SP)	
	7E	53 81 52 81 55 81 54 81 0088 C	9A 006E0	MOASH W	34, -(SP)	
00006	CF	U	9A 006DC 9A 006E0 7 9F 006E4 5 FB 006E8 7 9F 006ED	CALLS ME	BLOCK LIMIT PARSE LOWER UPPER	0746
0000G	CF	00DC C	1 FB 006F1	CALLS #1	CHARACTERISTICS PARSE_CHARACTERISTICS	0745
		1	FB 006F1 DD 006F6 DD 006F8 PF 006FA	CALLS M' PUSHL M' PUSHL M'		0747
00000		0120 C	9F 006FA	PUSHAB D	CPUDEFAULT	
00006	CF	10	5 PB 006FE	PUSHAB D CALLS #3 PUSHL #6 PUSHL #6	PARSE_CPUTIME	0749
		0134	5 FB 006FE 6 DD 00703 5 DD 00705 7 9F 00707	PUSHL #	CPUMAXIMUM	
0000G	CF	0.34	31 006C6 D0 006C9 7 9F 006CC FB 006CF 9A 006D8 9A 006D0 9F 006E0 7 9F 006E0 7 9F 006E0 7 9F 006F1 DD 006F6 DD 006F6 DD 006F8 7 9F 006F8 7 9F 006F8 7 9F 00705 7 9F 00707 7 9F 00712 7 9F 00712 7 9F 00710	PUSHAB D CALLS # PUSHL #	PARSE_CPUTIME	
		0590	FB 0070B 0 DD 00710 7 9F 00712 2 FB 00716 1 DD 0071B 7 9F 0071D	PUSHAB D	DEFAULT BURST ALL	0751
00006	CF	Ö	FB 00716	CALLS #	PARSE_IF_TRUE	0753
		OSAC C	9F 00710	PUSHAB D	DEFAULT_BURST_ONE	0733

QUEMAN VO4-000

QUEMAN VO4-000	Queue Management Commands		M 15 16-Sep-1984 00:14:34 YAX-11 Bliss-32 V4. 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.	.0-742 Page 36 .832;1 (3)
	9000G CF	93	FB 00721 CALLS #2 PARSE_IF_TRUE PUSHL #34	. 0755
	00000 66	0574	9F 00728 PUSHAB D_DEFAULT_BURST	0755
	00006 CF	76 8	FB 0072C CALLS #2, PARSE IF FALSE 9A 00731 MOVZBL #118, -(SP)	0757
	76	76 87 75 87 0500 C7	9A 00735 MOVZBL #117, -(SP) 9F 00739 PUSHAB D DEFAULT FEED	
	0000G CF	05C0 C7 03C0 C7 03C0 C7	DD 00742 PUSHL #36	0759
	0000G CF	05EC C7	9F Q0744 PUSHAB D_DEFAULT_FLAG_ALL	
		0604 67	FB 00748 CALLS #2 PARSE_IF_TRUE DD 00740 PUSHL #37 PF 0074F PUSHAB D_DEFAULT_FLAG_ONE FB 00753 CALLS #2 PARSE_IF_TRUE	0761
	0000G CF	0204	PUSHAB D DEFAULT_FLAG ONE CALLS #2 PARSE_IF_TRUE PUSHL #38	
		0504	9F 0075A PUSHAB D_DEFAULT_FLAG	0763
	0000G CF	02	FB 0075E CALLS #2 PARSE_IF_FALSE DD 00763 PUSHL #43	0765
	0000G CF	0504 C7 028 0638 C7 0654 C7 061C C7	9F 00765 PUSHAB D DEFAULT TRAILER ALL	
		0654 67	DD 0076E PUSHL #44	0767
	0000G CF	02	FB 00774 CALLS #2, PARSE_IF_TRUE	
		0616	9F 00//B PUSHAB D DEFAULT TRAILER	0769
	0000G CF	02	9F 0077B PUSHAB D DEFAULT TRAILER FB 0077F CALLS #2 PARSE IF FALSE DD 00784 PUSHL #45	0772
		0154 C7 0154 C7 91 8F 92 8F 0190 C7	DD 00786 PUSHL #38	
	00006	0154 67	PUSHL #34 PF 0078A PUSHAB D DEFAULT	•
	0000G CF 7E 7E	91 8F 92 8F	PUSHAB D DEFAULT FB 0078E CALLS #4 PARSE IF FALSE 9A 00793 MOVZBL #145(SP)	0774
		0190 67	9A 00797 MOVZBL #146, -(SP) 9F 0079B PUSHAB D_DISABLE_SWAPPING	
	0000G CF 7E 7E	45 8F	FB 0079F CALLS #3. PARSE IF TRUE FALSE 9A 007A4 MOVZBL #69(SP)	0776
	76	45 8F 44 8F 01A8 C7	FB 0079F CALLS #3, PARSE IF TRUE FALSE 9A 007A4 MOVZBL #69, -(SP) 9A 007A8 MOVZBL #6B, -(SP) 9F 007AC PUSHAB D ENABLE GENERIC	
	0000G CF	0154	FB 007B0 CALLS #3, PARSE_IF_TRUE_FALSE	0777
	0000G CF	01A8 C7 01F4 C7 023C C7	FB 007B0 CALLS #3, PARSE_IF_TRUE_FALSE PF 007B5 PUSHAB D_FORM FB 007B9 CALLS #T, PARSE_FORM PF 007BE PUSHAB D_JOB	
	0000G CF		FB 007C2 CALLS #T, PARSE JOB_LIMIT PF 007C7 PUSHAB D_OWNER_UIC	0778
	0000G CF	034C C7	PUSHAB D OWNER UIC FB 007CB CALLS WT, PARSE OWNER	0779
		03DC C7	9F 007DO PUSHAB D PROTECTION	0780
	0000G CF	8C 8F 06BC C7	9A 007D9 MOVZBL #140, -(SP)	0782
	0000G CF	0000	FB 007E1 CALLS #2, PARSE IF TRUE	0.704
		03DC C7 8C 8F 06BC C7 8D 8F 06DO C7 02 8E 8F 0454 C7	9A 00793 9A 00797 9A 00797 9F 00798 PUSHAB D DISABLE SWAPPING FB 0079F CALLS #3, PARSE IF TRUE FALSE 9A 007A4 MOVZBL #69, -(SP) 9F 007AC PUSHAB D ENABLE GENERIC FB 007B0 GALLS #3, PARSE IF TRUE FALSE 9F 007B5 PUSHAB D FORM FB 007B9 PUSHAB D FORM FB 007C2 CALLS #T, PARSE FORM PUSHAB D JOB FB 007C2 CALLS #T, PARSE JOB LIMIT PF 007C7 PUSHAB D OWNER UIC FB 007C8 CALLS #T, PARSE OWNER POTOTO PUSHAB D PROTECTION FB 007C8 CALLS #T, PARSE PROTECTION FB 007C9 PUSHAB D PROTECTION FB 007C9 PUSHAB D PROTECTION FB 007C9 PUSHAB D RETAIN ALL FB 007E1 PUSHAB D RETAIN ALL FB 007E2 PUSHAB D RETAIN ERROR FB 007E4 PUSHAB D RETAIN ERROR FB 007E5 PUSHAB D RETAIN ERROR FB 007E6 PUSHAB D RETAIN ERROR CALLS #2, PARSE IF TRUE PA 007F3 PUSHAB D RETAIN FB 007FB CALLS #2, PARSE IF TRUE PA 007F7 PUSHAB D RETAIN FB 007FB CALLS #2, PARSE IF TRUE PA 007F7 PUSHAB D RETAIN FB 007FB CALLS #2, PARSE IF TRUE PA 007F7 PUSHAB D RETAIN FB 007FB CALLS #2, PARSE IF TRUE PA 007F7 PUSHAB D RETAIN FB 007FB PUSHAB D RETAIN FF O07F7 PUSHAB D PUSHAB D RETAIN FF O07F7 PUSHAB D PU	0784
	0000G CF	8E 8F	PA 007FE CALLS #Z, PARSE IF TRUE MOVZBL #142, -(SP)	0786
		0454 C7	PUSHAB D RETAIN FR 007FR CALLS #7 PARSE IF FALSE	
	0000G CF 7E	57 8F	FB 007FB CALLS #Z PARSE IF FALSE 9A 00800 MOVZBL #87 - (SPT	0788

Queue Management Comma	inds			N 15 16-Sep- 14-Sep-	1984 00:14: 1984 12:08:	34	VAX-11 BLiss-32 V4.0-742 [CLIUTL.SRCJQUEMAN.B32;1	Page 37 (3)
	7E	56 8F 06E8 C7	9 A 9 F	00804 00808	MOVZBL	#86	(42)	:
00006	ÇF	0.5	9F	00808 0080C	PUSHAB	03.	HEDULE_SIZE PARSE_IF_TRUE_FALSE	
	7E	4A 8F 49 8F 0700 C7	9 A 9 A 9 F	00811 00815	MOVZBL	273	-(SP)	0790
00006	CF	0700 67	9f	0080C 00811 00815 00819 00810	PUSHAB	0.56	PARATE BURST PARSE IF TRUE FALSE	
00000	7E 7E	0700 C7 03 40 8F 4C 8F	9 A 9 A	00822	HUATRE	877	-(SP)	0792
00000		40 8F 4C 8F 0718 C7	9F	0082A	PUSHAB	DS	PARATE FLAG	
00006	CF 7E 7E	51 8F 50 8F	FB 9A 9A	0082E 00833	CALLS MOVZBL MOVZBL PUSHAB	781	PARSE_TF_TRUE_FALSE	0794
		51 8F 50 8F 0730 C?	9F	00837 00838	PUSHAB	#80 D_SE	PARATE RESET	3
00006	CF 7E 7E	03	FB 9A	00838 0083F 00844	MOVZBL	#90	PARSE_COMMA_LIST	0796
	7Ē	5A 8F 59 8F 0748 C7	9A 9F	00848	PUSHAB	#89	-(SP)	
00006	CF	05	FR	0084C 00850 00855	CALLS	#30	PARSE TF_TRUE_FALSE	0799
	7E	5A 8F 51 8F 4D 8F 4A 8F 0474 C7	9A 9A 9A	00859	MOVZBL	/81	-(SP)	. 0177
	7E 7E	4A 8F	9 A	00861	MOVZBL	074	-(SP) -(SP)	
00006	CF	05	9F FB 31	00859 00850 00861 00865 00869	PUSHAB	#5 34\$	PARATE PARSE_IF_FALSE	
00006	CF	0299	51 FB	008/1 315:	CALLS	348 #0 47\$	SHOWQUEUE	0801
		0204 0368	31 9F	00876	BRW PUSHAB		NAGER	0817
000000006	00	01 50	FB E9	00870		RO.	CLISPRESENT 338	
	52 59	000000000 8F	00	00887	MOVL	#25	FUNC	0826 0827
					MOVL	Q ME	SSAGE SSAGE	:
	7E	57	DD FB	00891 00895	MOVZBL PUSHL	R7	, -(SP)	0829
00006	CF	0090 02	9F	nnagz	PUSHAB	D_BL	PARSE_STRING_255 IFFER_COUNT	0830
00006	CF	0100 67	FB 9F	008A0 008A5	CALLS PUSHAB	D É	PARSE BUFFER COUNT	0831
00006	CF 7E	01	FB	008A9	MOYZBL	#104	FFER COUNT PARSE BUFFER COUNT (TEND QUANTITY PARSE EXTEND QUANTITY - (SP) U VERSION	0833
00006		68 8F 02F4 C7 0328 C7	9A 9F	8880	PUSHAB	DNE	W VERSION	0033
00006	CF	0328 67	FB 9F	008B6 008BB 008BF 008C4 008C7 33\$:	CALLS PUSHAB	0.00	PARSE_IF_TRUE	0834
00006	CF	034B	58 31 9A	00864	BRW	435	PARSE_ON	0823 0838
	7E	57	DD	008C7 338:	MOVZBL	R7	, -(SP)	0838
0000G	CF 59	00000000 8F	F 8	Q08CD		#2.	PARSE QUEUE QUEMANS_FACILITY@16>+4904>+4>, -	0839
			91		PUSHAB	D_AL	SSAGE	0840
00006	CF	4C A7	FB 9F	008DC	CALLS PUSHAB	17	PARSE ALIGN CKWARD	0841
00006	CF	01	FB 9F	00809 0080C 008E1 008E4 008E9	CALLS	#1.	PARSE BACKWARD	0842
		64 A7	Al	00954	PUSHAB	ט_ט/	SE_PRIORITY	: 0042

QUEMAN VO4-000

Page 38 (3)	VAX-11 BLiss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.832;1	p-1984 00:14:1 p-1984 12:08:	8 16-Se 16-Se 14-Se		ds	nt Comma	Queue Manager
:	, PARSE_BASE_PRIORITY	CALLS		01	CF	0000G	
0844	BATCH	PUSHL /	FB 008EC DD 008F1 9F 008F3	01 08 A7 02 8F 8F 8F C7 05 C7	74		
	PARSE_IF_TRUE	CALLS MOVZBL MOVZBL MOVZBL MOVZBL	9F 008F3 FB 008F6 9A 008FB 9A 008FF	02	CF	0000G	
0847	3, -(SP) 2, -(SP)	MOVZBL	9A 008FB	5 8F	7E 53		
	5, -(SP)	MOVZBL	9A 00903	8 F	7E 53 7E 52 7E 55 7E 55		
	4(SP)	MOVZBL	9A 00903 9A 00907 9F 0090B	8F	7E 0088		
	BLOCK LIMIT PARSE LOWER UPPER	PUSHAB (FB 0090F	05	CF	0000G	
: 0848	PARSE LOWER UPPER CHARACTERISTICS	PUSHAB	9F 00914	C C7	0000	00000	
0850	PARSE_CHARACTERISTICS	CALLS PUSHL	FB 00918 DD 0091D	14	CF	0000G	
;	9	PUSHL /	DD 0091F	13	0400		
	CPUDEFAULT PARSE_CPUTIME	PUSHAB (9F 00921 FB 00925	03	CF 0120	0000G	
0852	2	CALLS PUSHL	DD 0092A	16		00000	
	1	PUSHL	DD 0092C	15	017/		
	CPUMAXIMUM - PARSE CPUTIME	PUSHAB (9F 0092E FB 00932	03	O134	00006	
: 0854	PARSE_CPUTIME	CALLS PUSHL	DD 00937	03 20 0 C7			
	DEFAULT BURST ALL	PUSHAB	9F 00939 FB 0093D	02	O590	0000G	
: 0856	PARSE_IF_TRUE	CALLS I	DD 00942	02 21 02 27 02 27 02 8F 07 03 24			
	DEFAULT BURST ONE	PUSHAB (9F 00944 FB 00948	: C7	CF OSAC	0000G	
0858	A PARSE_IF_TRUE	CALLS A	FB 00948 DD 0094D	22	Cr	00000	
	DEFAULT_BURST	PUSHAB (9F 0094F	C 7	0574	00000	
0860	PARSE IF FALSE	CALLS MOVZBL MOVZBL	FB 00953 9A 00958	N RF	CF 7E 76	0000G	
. 0000	18, -(SP) 17, -(SP) DEFAULT_FEED	MOVZBL	9A 0095C	8F	7E 75		
	DEFAULT_FEED	PUSHAB E	9F 00960) C7	05C0	0000G	
0862	PARSE_IF_TRUE_FALSE	CALLS A PUSHL	FB 00964 DD 00969	24		00000	
	PARSE_IF_TRUE	PUSHAB D	9F 0096B		OSEC	00000	
0864	PARSE_IF_TRUE	CALLS A PUSHL	FB 0096F DD 00974	02 25 C7 02 26 C7	CF	0000G	
. 0004	DEFAULT_FLAG_ONE	PUSHAB E	or nnozk	C?	0604		
0866	PARSE_IF_TRUE	CALLS A	FB 0097A	02	CF	0000G	
, 0000	DEFAULT_FLAG	PUSHAB D	DD 0097F 9F 00981	C7	0504		
0040	PARSE_IF_FALSE	CALLS	FB 00985	02	CF	0000G	
0868	DEFAULT TRAILER ALL	PUSHAB D	FB 0097A DD 0097F 9F 00981 FB 00985 DD 0098A 9F 0098C FB 00990 DD 00995 9F 00997	C7	0638		
	PARSE_IF_TRUE	CALLS A PUSHL A PUSHAB	FB 00990	05	CF	0000G	
0870	DEFAULT_TRAILER_ONE	PUSHL	DD 00995 9F 00997	25	0654		
	, PARSE_IF_TRUE	CALLS	FB 0099B	ŎŻ	CF	0000G	
0872		PUSHL #	DD 009A0 9F 009A2	50	0610		
	DEFAULT_TRAILER PARSE_IF_FALSE	PUSHAB D	FB 009A6	02	CF	0000G	
0874		CALLS A PUSHL	DD 009AB	30			
		PUSHL A	DD 009AD DD 009AF	53			
	DE FAUL T	PUSHAB D	DD 009AF 9F 009B1	C?	0154	00000	
0876	PARSE IF_FALSE	CALLS A	FB 0099B DD 009A0 9F 009A2 FB 009A6 DD 009AB DD 009AD DD 009AF 9F 009B1 FB 009B5 9A 009BA	02 28 02 02 02 02 02 02 02 02 02 02 02 02 02	CF 7E 91	0000G	
, 06/0	7, 1317	HOASBE W	74 00704	01	71		

QUEMAN VO4-000

QUEMAN V04-000	Queue Management Comma	inds			C 16 16-Se 14-Se	p-1984 00:14 p-1984 12:08	:34	VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRCJQUEMAN.B32;1	Page 3
		7E	92 0190	8F	9A 009BE 9F 009C2	MOVZBL	#146	-(SP) SABLE_SWAPPING	:
	0000G	CF 7E 7E		07 03 8F 8F	FB 009C6	CALLS	#3	PARSE IF TRUE FALSE	087
			45 44 01AB	8F C7	9A 009CF 9F 009D3	MOV7RI	#68, D EN	-(SP) ABLE GENERIC	
	0000G		01F4	03	FB 009D7 9F 009DC	PUSHAB CALLS PUSHAB CALLS PUSHAB CALLS PUSHAB	#5.	PARSE IF TRUE FALSE	087
	0000G		0204	01 C7	FB 009E0 9F 009E5	CALLS PUSHAB	D FOI	RM PARSE_FORM RWARD	088
	0000G	CF	0214	01	1B 009E9 9F 009EE	CALLS PUSHAB	D GEI	PARSE_FORWARD NERIC PARSE_GENERIC B_LIMIT	088
	0000G	CF	0264	01	FB 009F2 9F 009F7	PUSHAB	MT. 1	PARSE GENERIC BLIMIT	088
	0000G	CF 7E 7E		01 8F	FB 009FB 9A 00A00	MOVZBL	#94	-(SP)	088
			5E 5D 0290	8F C7	9A 00A04 9F 00A08	MOVZBL	#93. D_LI	-(SP) BRARY	
	00006	CF 7E	69	03 8F	FB 00A0C 9A 00A11	CALLS MOVZBL PUSHAB CALLS PUSHAB	#3 #105	BRARY PARSE FILENAME , -(SP)	088
	0000G	CF	0300	C7 02	9F 00A15 FB 00A19	PUSHAB	D NE	TPARSE_IF_TRUE	
	0000G	CF	0328	C7 01	PF OUATE	PUSHAB CALLS PUSHAB	D OM		088
	00006	CF	0340	01	9F 00A27 FB 00A2B	PUSHAB CALLS MOVZBL	D OW	PARSE ON PARSE OWNER	088
		7E 7E	84 83 03(8	8F	9A 00A30 9A 00A34	MOVZBL	#132 #131	, -(SP) , -(SP)	089
	00006	CF		C7 03	9F 00A38 FB 00A3C	PUSHAB	W.E	DCESSOR PARSE_FILENAME	•
	00006	CF 7E	0300	01 8F	9F 00A41 FB 00A45 9A 00A4A	PUSHAB	D PRO	TECTION PARSE PROTECTION	089
	00000		96 068C	67 67	9F 00A4E	PUSHAB	D RE	(AIN ALL	089
	0000G	CF 7E	8D 06D0	07 02 8F	FB 00A52 9A 00A57 9F 00A5B	CALLS MOVZBL PUSHAB CALLS MOVZBL PUSHAB	1141	ARSE IF TRUE	089
	00006	CF 7E		C7 02 8F	FB QOASF	CALLS	MZ, F	PARSE IF TRUE	
	00000		8E 0454	07 02 8F	9A 00A64 9F 00A68 FB 00A6C	CALLS MOVZBL PUSHAB	DRE	(AIN	089
	0000G	CF 7E	90	8F	9A 00A71	CALLS MOVZBL PUSHAB CALLS MOVZBL MOVZBL PUSHAB CALLS MOVZBL PUSHAB CALLS MOVZBL PUSHAB	#144	ANSE IF FALSE	089
	0000G	CF 75		C7 02 8F	9F 00A75 FB 00A79 9A 00A7E	CALLS	#24 F	PARSE_SEARCH_STRING	090
		CF 7E 7E	57 56 06E8	8F	9A 00A82 9F 00A86	MOVZBL	#86	-(SP)	090
	00006	CF 75		ŎŹ	9A 00A82 9F 00A86 FB 00A8A 9A 00A8F 9A 00A93	CALLS	#3, F	PARSE IF TRUE FALSE	090
		CF 7E 7E	4A 49 0700	8F	9A 00A93 9F 00A97	MOVZBL	#73	-(SP)	. 070
	0000G	CF		C7 03	9F 00A97 FB 00A9B 9A 00AA0	CALLS	#3 F	PARSE IF TRUE FALSE	090
		7E 7E	40 40 0718	8F	9A 00AA4	CALLS MOVZBL MOVZBL PUSHAB	#76	TECTION PARSE PROTECTION -(SP) AIN ALL PARSE IF TRUE -(SP) AIN ERROR PARSE IF TRUE -(SP) AIN PARSE IF FALSE -(SP) ICH PARSE IF TRUE FALSE -(SP) ICH PARSE IF TRUE FALSE -(SP) PARATE BURST PARSE IF TRUE FALSE -(SP) PARATE FLAG PARSE IF TRUE FALSE -(SP) PARATE FLAG PARSE IF TRUE FALSE -(SP) PARATE FLAG PARSE IF TRUE FALSE -(SP)	. 090
	00006	CF 7E	51	C7 03 8f	FB 00AAC PA 00AB1	CALLS	#3, F	ARSE IF TRUE FALSE	090

QUEMAN V04-000	Queue Management Commar	nds		1	0 16 6-Sep- 4-Sep-	1984 00:14: 1984 12:08:	VAX-11 Bliss-32 V4.0-742 ECLIUTL.SRCJQUEMAN.B32;1	Page 40 (3)
	0000G	7E 50 0730 CF 5A	8F C7 03	9A 00AB5 9F 00AB9	v	MOVZBL PUSHAB	#80, -(SP) D SEPARALE RESET	
		7E 5A 59 0748	8F C7	9A ODACA		MOVZBL PUSHAB	#3, PARSE COMMA_LIST #90, -(SP) #89, -(SP) D_SEPARATE_TRAILER	0909
	00006	7E 5A 7E 51 7E 4D 7E 4A	03 8F 8F 8F	FB 00ACE 9A 00AD3 9A 00AD7 9A 00ADB 9A 00ADF		CALLS MOVZBL MOVZBL MOVZBL MOVZBL	#3, PARSE IF TRUE FALSE #90, -(SP) #81, -(SP) #77, -(SP) #74, -(SP)	0912
	00006	0474 CF 7E 94 7E 93 0408	573FFF73FFF75FF73F72FF73FF73FF731	9F 00AE3 FB 00AE7 9A 00AEC		MOVZBL MOVZBL	D_SÉPARATE #5, PARSE_IF_FALSE #148, -(SP) #147, -(SP)	0914
	0000G	7E 95 04EC	03 8F C7	FB OOAFB		MOVZBL	#3, PARSE IF TRUE FALSE #149, -(SP) D. TOP OF FILE	0916
	0000G	7E 98 7E 97 053C	02 8F 8F C7	9F 00805 9A 0080A 9A 0080E 9F 00812	348:	CALLS- MOVZBL MOVZBL PUSHAB CALLS MOVZBL MOVZBL PUSHAB	#3, PARSE IF TRUE FALSE #149, -(SP) D TOP OF FILE #2, PARSE IF TRUE #152, -(SP) #151, -(SP) D WSDEFAULT #3, PARSE WORKING SET	0918
	00006	7E 9A 99 054C	03 8F 8F C7	FB 00B16 9A 00B1B 9A 00B1F 9F 00B23		MOVZBL	#153, -(SP) D_WSEXTENT	0920
	00006	CF 7E 9C 7E 9B 055C	03 8F 8F C7	FB 00B27 9A 00B2C 9A 00B30 9F 00B34		MOVZBL MOVZBL PUSHAB	#3, PARSE_WORKING_SET #156, -(SP) #155, -(SP) D WSQUOTA	0922
	00000G 00000000G	02C4	C7	FB 00838 11 0083D 9F 0083F FB 00843 E9 0084A	358:	CALLS	#3, PARSE_WORKING_SET 36\$ D_MANAGER #T, CLISPRESENT RO, 37\$ #28, FUNC 43\$	0466 0929
		06 52 7E 86	50 1 C 00BF 8F 57	31 00B50 9A 00B53	36 \$:	MOASRE	#154, -(5P)	0932 0929 0936
	0000G	CF 59 000000000	02 8F	DD 00B57 FB 00B59 D0 00B5E		PUSHL CALLS MOVL	#2, PARSE QUEUE #<< <quemans_facility@16>+4904>+4>, -</quemans_facility@16>	0937
	00000000G	00 03 52	A7 01 50 01 C7	9f 00865 FB 00868 E9 0086F D0 00872		PUSHAB CALLS BLBC MOVL	N2, PARSE QUEUE W<< <quemans_facility@16>+4904>+4>, - Q_MESSAGE D_ABORT WT, CLISPRESENT RO, 38\$</quemans_facility@16>	0939
	000000006	0300 03 52	50	FB 00868 E9 0086F D0 00872 9F 00875 FB 00879 E9 00880 D0 00883 9F 00886 FB 0088A E9 00891 D0 00894 9F 00898	38\$:	MOVL PUSHAB CALLS BLBC MOVL PUSHAB	#1, FUNC D_NEXT #1, CLISPRESENT R0, 398 #27, FUNC	0940
	000000006	041C 00 03 52	1B C7 01 50 16 C7	9F 00B86 FB 00B8A E9 00B91 D0 00B94 9F 00B97	398:	BLBC MOVL	D_RESET #T, CLISPRESENT RO, 40\$ #22. FUNC	0941
	0000G	O188	01	9F 00B97 FB 00B9B	408:	PUSHAB	D_ENTRY #T, PARSE_ENTRY	0943

QUEMAN V04-000	Queue Management Commo	inds	E 16 16-Sep-1984 00:14:34 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:08:42 [CLIUTL.SRC]QUEMAN.B32;1	Page 41 (3)
	00000000G	03 52 00 5E 52	50 E9 00BA0 BLBC RO, 41\$ 01 D0 00BA3 MOVL #1, FUNC 07 9F 00BA6 41\$: PUSHAB D REQUEUE	0945 0947
		52 88 00890000	CALLS #T, CLISPRESENT FB 00BAA CALLS #T, CLISPRESENT FB 00BBB1 BLBC R0, 43\$ D1 D0 00BB4 MOVL #8978432, (Q_ICURSOR) + BB 7C 00BBE CLRQ CLRQ CLRQ (Q_ICURSOR) + PUSHAB D_REQUEUE CALLS #2, PARSE_QUEUE FB 00BCB MOVZBL #71, -(SP) FF 00BCF PUSHAB D_HOLD CALLS #2, PARSE_IF_TRUE PUSHAB D_PRIORITY	0950 0951 0953 0957
	0000G	040C 7E 47 0230	PUSHL #25 PUSHAB D REQUEUE C7 9F 00BC2 PUSHAB D REQUEUE CALLS #2 PARSE QUEUE BF 9A 00BCB MOVZBL #71, -(SP) C7 9F 00BCF PUSHAB D HOLD C2 FB 00BD3 CALLS #2 PARSE IF TRUE C7 9F 00BD8 PUSHAB D PRIORITY	0957
	0000G	CF 0384	TO SEE TO	0960
	00006	CF	1 FB 00BDC CALLS WT PARSE PRIORITY 2F 11 00BE1 BRB 43\$	0466
		7E 07B8 86 03EC	7 9F 00BE3 42\$: PUSHAB P.AIG BF 9A 00BE7 MOVZBL #134, -(SP) C7 9F 00BEB PUSHAB D_QUEUE	: 0968
	0000G	CF 59 00000000*	7 9F 00BEB PUSHAB D QUEUE 03 FB 00BEF CALLS #3, PARSE QUEUE BF DO 00BF4 MOVL #<< <quemans_facility@16>+4904>+4>, Q MESSAGE</quemans_facility@16>	- 0969
	0000G	0188 CF 59 000000000*	PUSHAB DENTRY CALLS #T, PARSE ENTRY MOVE #<< <quemans 216="" facility="">!4472>!4></quemans>	: 0970
	0000G	CF 09	7 DD 00COB PUSHL R7 01 FB 00COD CALLS #1, PARSE NAME	0972 0984 0989
	00000000G	070	CALLS #1, PARSE NAME CB D4 00C12 43\$: CLRL (Q_ICURSOR) CMPL R3, #9	0991
		0420	TE 7C 00C24 448: CLRQ -(SP) AE 9F 00C26 PUSHAB IDSB TE 9F 00C29 PUSHAB ITEM BUFFER TE D4 00C2D CLRL -(SP) TE D4 00C2F PUSHL FUNC TE D4 00C31 CLRL -(SP)	0999
	00000000G	00 54 07 54 09	07 FB 00C33 CALLS #7. SYS\$SNDJBCW	1000
		54 OC	0 DO 00C3A MOVL RO, STATUS 4 E9 00C3D BLBC STATUS, 45\$ NE DO 00C4O MOVL IOSB, STATUS 4 E8 00C44 BLBS STATUS, 46\$	1001
	000000006	00 03	MOVL IOSB, STATUS HOVL IOSB, STATUS HE BOOC44 BLBS STATUS, 46\$ HOVE STATUS THE BOOC47 458: PUSHL STATUS THE BOOC49 CALLS #1, LIB\$SIGNAL THE BOOC50 46\$: CMPL R3, #3 THE BOOC50 HOSE BOOK ATS	1005
		5A 0100	BNEQ 47\$ 55 7D 00C55 BNEQ 47\$ 65 7D 00C55 MOVQ SAVED DCURSOR, Q_DCURSOR 67 9F 00C58 PUSHAB D_ENTRY	1008 1010
	0000G	0188 AF	MOVQ SAVED DCURSOR, Q_DCURSOR PUSHAB D_ENTRY CALLS #T, PARSE_ENTRY BLBS RO, 43\$: 1010
	50 0000°	AE CF 10000000	60 E8 00C61 BLBS RO. 438 BF C9 00C64 478: BISL3 #268435456, EXIT_STATUS, RO 04 00C6E RET	1017 1018

; Routine Size: 3183 bytes, Routine Base: CODE + 07DC

QUEMAN V04-000 Queue Management Commands

F 16 16-Sep-1984 00:14:34 14-Sep-1984 12:08:42

VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1

Page 42 (3)

```
QUEMAN
VO4-000
                                                                                 16-Sep-1984 00:14:34
14-Sep-1984 12:08:42
                                                                                                               VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.832;1
                    Queue Management Commands
   ROUTINE HANDLER(SIG, MECH) =
FUNCTIONAL DESCRIPTION:
                                         This routine is the condition handler for the main routine. It
                                        saves the most severe condition as the exit status.
                                 INPUT PARAMETERS:
                                        Standard VMS condition handler parameters.
                                 IMPLICIT INPUTS:
                                        NONE
                                 OUTPUT PARAMETERS:
                    1034
                                        NONE
                    1036
1037
                                 IMPLICIT OUTPUTS:
                                        EXIT_STATUS
                                                             - Contains the most severe status encountered.
                    1038
                    1039
                                 ROUTINE VALUE:
                    1040
                                        SS$_RESIGNAL
                                 SIDE EFFECTS:
                                        NONE
                              BEGIN
                                        SIG:
MECH:
                                                             REF BBLOCK.
REF BBLOCK:
                                                                                   Signal parameters
                    1050
                                                                                 ! Mechanism parameters
                              BIND
                                        SIGNAME = SIG[CHF$L_SIG_NAME] : BBLOCK; ! Name of signal
                    1055
1056
1057
1058
1059
1060
1061
1063
1064
1065
1066
1067
                                 Save the most severe condition as the exit status.
                              İF
                                   NOT .SIGNAME
AND ((.SIGNAME[STS$V_SEVERITY]
GTRU .EXIT_STATUS[STS$V_SEVERITY])
OR .EXIT_STATUS[STS$V_SEVERITY])
                                                                                           ! If an error signal
                                                                                           ! and severity is worse
                                                                                           ! or no errors yet
                              THEN
                                   EXIT_STATUS = .SIGNAME:
                                                                                           ! then save it for exit
                              SS$_RESIGNAL
END:
                                                                                           ! Resignal to get message
```

52 0000' CF 9E 00002 MOVAB EXIT STATUS, R2 50 04 AC 04 C1 00007 ADDL3 #4, SIG, R0

1019

Page 43 (4)

QUEMAN V04-000		Queue Management Co	ommands			H 16 16-Sep- 14-Sep-	1984 00:14 1984 12:08	34 VAX-11 Bliss-32 V4.0-742 42 [CLIUTL.SRC]QUEMAN.B32;1	Page 44 (4)
	§1	62	03 03		60	E8 0000C EF 0000F ED 00014	BLBS EXTZV CMPZV	(RO), 2\$ #0, #3, EXIT_STATUS, R1 #0, #3, (RO), R1	1058 1060
			03 62 50	0918	62 60 8F	E9 00018 D0 0001E 1\$: 3C 00021 2\$: 04 00026	BLBS EXTZV CMPZV BGTRU BLBC MOVL MOVZWL RET	EXIT_STATUS, 2\$ (RO), EXIT_STATUS #2328, RO	1061 1063 1067

; Routine Size: 39 bytes, Routine Base: CODE + 144B

QUEMAN V04-000 VAX-11 Bliss-32 V4.0-742 [CLIUTL.SRC]QUEMAN.B32;1 Queue Management Commands 963 1 END 0 ELUDOM .EXTRN LIBSSIGNAL PSECT SUMMARY Attributes Name Bytes 4 NOVEC. WRT. RD .NOEXE.NOSHR. LCL. REL. CON.NOPIC.ALIGN(2) 5234 NOVEC.NOWRT, RD . EXE.NOSHR. LCL. REL. CON.NOPIC.ALIGN(2) DATA CODE Library Statistics Pages Processing ----- Symbols -----File Total Loaded Percent Mapped Time 9776 159 \$255\$DUA28:[\$YSLIB]STARLET.L32;1 581 00:00.9 : Information: : Warnings: : Errors: COMMAND QUALIFIERS BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$:QUEMAN/OBJ=OBJ\$:QUEMAN MSRC\$:QUEMAN/UPDATE=(ENH\$:QUEMAN) 3222 code + 2016 data bytes 00:54.3 03:12.4 1180 Size: Run Time: Elapsed Time: 03:12.4 : Lines/CPU Min: 1180 : Lexemes/CPU-Min: 19528 : Memory Used: 775 pages : Compilation Complete

Page 45 (5)

0050 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

